

ApplFLab

Application Framework Laboratory

Custom-made User Interface Components in VisualWorks

Koen De Hondt

Programming Technology Lab
Computer Science Department
Vrije Universiteit Brussel

email: kdehondt@vnet3.vub.ac.be

<http://progwww.vub.ac.be/prog/pools/applflab/applflab.html>

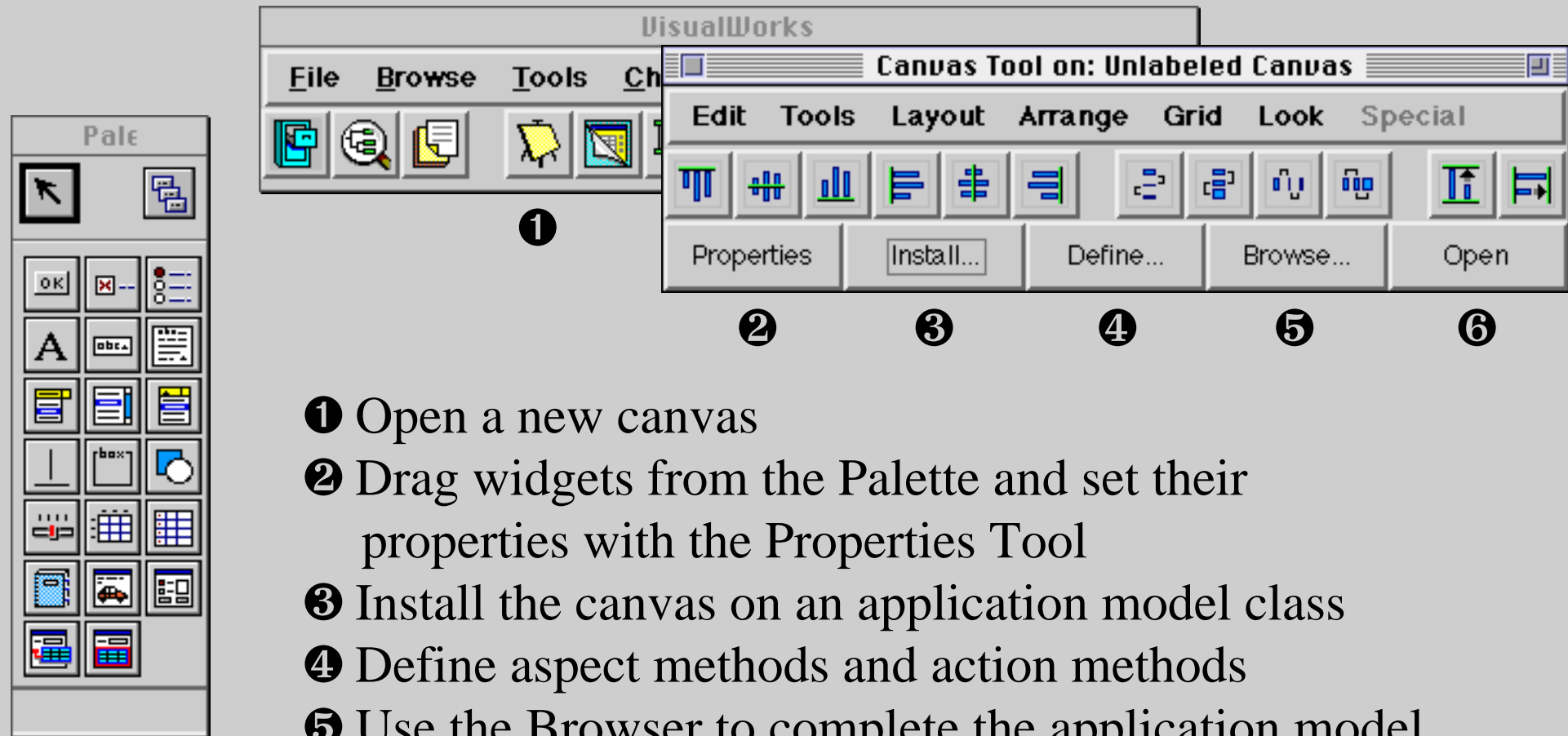
- Application building in VisualWorks
- Components
- Building new components
- ApplFLab
- Example: building a file selector component with ApplFLab

- Exercise: building components with ApplFLab

- **Application building in VisualWorks**
- Components
- Building new components
- ApplFLab
- Example: building a file selector component with ApplFLab

- Exercise: building components with ApplFLab

Application Building in VisualWorks



- ① Open a new canvas
- ② Drag widgets from the Palette and set their properties with the Properties Tool
- ③ Install the canvas on an application model class
- ④ Define aspect methods and action methods
- ⑤ Use the Browser to complete the application model
- ⑥ Open the application for testing

Important Classes

- **UIPainter**
The application for composing a canvas.
- **UISpecification**
Abstract superclass of all specification classes. The objects describe a user interface entity: a widget, a window, ...
- **ApplicationModel**
Abstract superclass of all application classes. On these classes window specifications are installed in literal form. These classes implement all the user interface logic and the link with the domain model.
- **UIDefiner**
Object that is responsible for generation of aspect and action methods.
- **UILookPolicy**
Object that knows how to setup widgets in a particular host look.
- **UIBuilder**
Object responsible for constructing a user interface from a UISpecification and a UILookPolicy.

The Standard Palette

- The components on the standard palette are general-purpose, thus low-level
- An application designer needs high-level components targeted to a particular problem domain
- This can be accomplished by:
 - Building composites of standard components, i.e. applications
 - Implementing custom view classes

so-called “domain-specific components”

Reuse of Applications

- Reuse through specialisation (subclassing)
- Reuse through composition (subcanvas technology)
 - Use of application models on an “as-is” basis, no configuration possible at painting time
 - Handcoding necessary to configure the embedded application model at runtime

Reuse of Custom-Made Views

- Custom-made views can be reused in an application by means of a view holder widget
 - Use of views on an “as-is” basis, no configuration possible at painting time
 - Handcoding necessary to configure the embedded view at runtime

Problems with this Kind of Reuse

- Configuration of an embedded application model or custom-made view at runtime leads to code duplication
- Handcoding the configuration leads to coding errors when the implementation of the application model or custom-made view is not well-understood

Solution: Make Your Own Components

- When you want to put an application model or a custom-made view on the palette
- When you want to configure your components at painting time, instead of at runtime
- When you want to make applications for your problem domain in a plug & play fashion

- Application building in VisualWorks
- **Components**
- Building new components
- ApplFLab
- Example: building a file selector component with ApplFLab

- Exercise: building components with ApplFLab

What is a Component?

- At building time a component is represented by an instance of a subclass of `ComponentSpec`
- At runtime a component is represented by an instance of a subclass of `VisualPart`, usually a `View`
- A `ComponentSpec` is stored as a literal array encoding in a `spec` method

Component Specifications

- Specifications tell a UIBuilder what features and appearance are wanted in the interface that it is building
- Subclasses of ComponentSpec convey all of the information required in order to build and emplace an instance of a particular kind of view component, including its location, opacity, color, decoration, name, and other more specialized properties

Component Specification Classes

- Supply a name and an icon for identification in the application builder
- Supply the user interfaces to edit their instances, the so-called “properties tool slices”
- Define what default instances look like when dragged from a palette
- Define how target components are built

ComponentSpec Hierarchy

ComponentSpec (layout)

NamedSpec (name, flags, isOpaque, colors)

ArbitraryComponentSpec (component)

CompositeSpec ()

SubCanvasSpec (majorKey, minorKey, clientKey)

WidgetSpec (model, callbacksSpec, tabable)

ButtonSpec (label, hasCharacterOrientedLabel, style)

MenuComponentSpec (menu, performer)

Important Spec Class Protocol

- Instance methods
 - #defaultModel
 - #dispatchTo:with:
 - #literalArrayEncoding
 - accessor and mutator for each property
- Class methods
 - #componentName
 - #addBindingsTo:for:channel:
 - #specGenerationBlock
 - #placementExtentBlock
 - #paletteIcon
 - #paletteMonoIcon
 - #slices
 - slice resource methods

Property values are held in instance variables

Visual Parts

- A `VisualPart` is an object that can create a visual representation of itself (via `#displayOn:`)
- `VisualParts` make up a structured picture by providing a pointer to a container, usually a `Wrapper`

VisualPart Hierarchy

VisualPart (container)

CompositePart (components, preferredBounds)

DependentComposite (model)

CompositeView (controller)

SubCanvas ()

DependentPart (model) 

View (controller)

SimpleView (state)

SimpleComponent (state)

Wrapper (component) 

- Application building in VisualWorks
- Components
- **Building new components**
- ApplFLab
- Example: building a file selector component with ApplFLab

- Exercise: building components with ApplFLab

Building a New Component

- Build a new widget class and any necessary supporting classes
- Build a corresponding component spec class
- Add the necessary behavior to `UILookPolicy` for constructing the component from specifications
- Edit `UIPalette` to make the component available during painting

Build the Widget

- Implement an MVC triad
- Passive components
 - ➔ V is a subclass of SimpleComponent
- Active components
 - ➔ V is a subclass of SimpleView
- C is a subclass of an appropriate controller class. No input ➔ use class NoController
- M subclass of ValueModel or related

Build Component Spec Class

- Choose a superclass
- Add component description protocol
- Define the default model
- Add the component construction behavior
- Build the properties tool slices
- Add the interface bindings
- Create the spec generation block
- Create the palette icons
- Add other spec class protocol

Build Component Spec Class

- Example code taken from InputFieldSpec

Choose a Superclass

- Passive component
 - ➔ subclass `NamedSpec`
- Active component
 - ➔ subclass `WidgetSpec`,
`MenuComponentSpec`, or `ButtonSpec`
- Specialisation of existing component
 - ➔ subclass that component's spec class
- Naming convention: all spec class names end with “Spec”, e.g “`MyComponentSpec`”

Choose a Superclass

- An input field is an active component with a menu

```
WidgetSpec
  MenuComponentSpec
    TextEditorSpec
      InputFieldSpec
```

Add Component Description Protocol

- Add an instance variable for each property of the component



Good idea to include a default value through lazy initialization

- Add an accessor and a mutator for each instance variable

Add Component Description Protocol

```
TextEditorSpec subclass: #InputFieldSpec
  instanceVariableNames: 'numChars type formatString '

numChars
  ^numChars

formatString
  ^formatString

type
  ^type == nil ifTrue: [#string] ifFalse: [type]
```

Define the Default Model

- Implement the `#defaultModel` method, answer a `ValueModel` or related object
- Serves as the model at editing time
- Serves as the model at runtime when no model is specified
- Used by `UIDefiner` to generate the aspect method

Define the Default Model

defaultModel

```
type == nil ifTrue: [^ValueHolder with: String new].
type == #number
    ifTrue: [^ValueHolder with: 0].
(type == #string or: [type == #password])
    ifTrue: [^ValueHolder with: String new].
type == #text
    ifTrue: [^ValueHolder with: Text new].
^ValueHolder with: nil
```

Add Construction Behavior

- Implement the `#dispatchTo:with:` method

```
dispatchTo: policy with: builder  
  
policy myComponent: self into: builder
```

Use an appropriate name
for your component

Add Construction Behavior

```
dispatchTo: policy with: builder
```

```
policy inputBox: self into: builder
```

Build the Properties Tool Slices

- Paint each slice with the Painter
- Install them as class methods in protocol *interface specs*
- Naming convention:
slice named “slice” installed in method named “sliceEditSpec”
e.g. “basicsEditSpec”, “detailsEditSpec”

Build the Properties Tool Slices

- InputFieldSpec implements #basicsEditSpec and #detailsEditSpec

The 'Basics' slice of the 'Input Field' properties tool contains the following controls:

- Aspect:** A text input field with a small upward-pointing triangle on the left.
- Menu:** A text input field.
- ID:** A text input field.
- Type:** A dropdown menu with 'String' selected.
- Format:** A text input field with a small downward-pointing triangle on the right.

The 'Details' slice of the 'Input Field' properties tool contains the following controls:

- Font:** A dropdown menu with 'System' selected.
- Align:** A dropdown menu with 'Left' selected.
- Size:** A text input field with a small upward-pointing triangle on the left.
- Bordered:** A checked checkbox.
- Opaque:** An unchecked checkbox.
- Can Tab:** A checked checkbox.
- Read Only:** An unchecked checkbox.
- Initially Disabled:** An unchecked checkbox.

Add the Interface Bindings

- Implement the `#addBindingsTo:for:channel:` class method in protocol *private-interface building*
- Add an entry for each property as follows:

```
addBindingsTo: env for: inst channel: aChannel

super addBindingsTo: env for: inst channel: aChannel.
env at: #property
    put: (self adapt: inst
           forAspect: #property
           channel: aChannel)
```

Add the Interface Bindings

```
addBindingsTo: env for: inst channel: aChannel

super addBindingsTo: env for: inst channel: aChannel.
env at: #numChars
    put: (TypeConverter onNumberValue: (self adapt:inst
        forAspect:#numChars channel:aChannel)).
env at: #type
    put: (self adapt:inst forAspect:#type channel: aChannel).
env at: #formatString
    put: (self adapt:inst forAspect:#formatString
        channel: aChannel).
env at: #typeMenu put:self typeMenu.
... <and more> ...
```

Create the Spec Generation Block

- Implement the `#specGenerationBlock` class method in protocol *private-interface building*
- Answer a block, taking 2 arguments, a controller and a point, returning a default instance of the spec class

```
specGenerationBlock  
  ^[:ctrl :point | MyComponentSpec  
    layout:((ctrl gridPoint: point) extent:100@50)]
```

default size
when painted

Create the Spec Generation Block

- Inherited from ComponentSpec

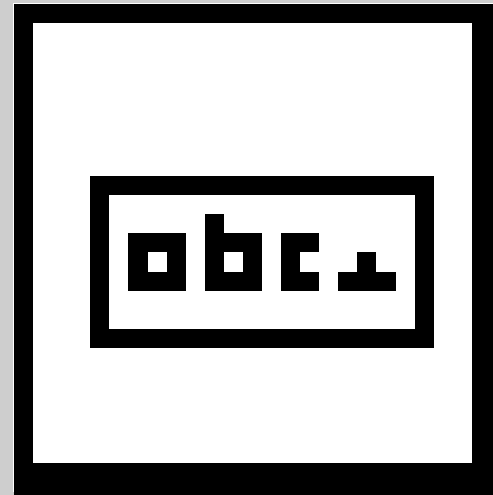
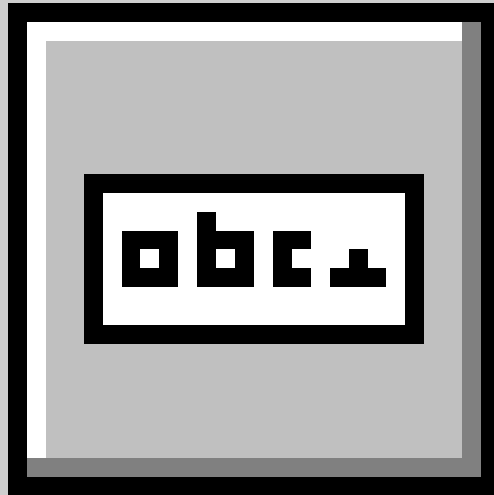
specGenerationBlock

```
^[:ctrlr :point | self layout:  
  ((ctrlr gridPoint: point) extent:  
  (ctrlr currentMode value class  
    placementExtentFor: self inBuilder: ctrlr builder))]
```

Create the Palette Icons

- Use the Image Editor to paint a black & white icon and a color icon with extent 26@26
- Include the look of the button: border, background and 3D effect
- Install the icons in protocol *resources*, in methods `paletteMonoIcon` and `paletteIcon` respectively

Create the Palette Icons



Add Other Spec Class Protocol

- In protocol *private-interface building*:
 - #componentName
returns a String identifying the component
 - #placementExtentBlock
returns a block, returning a Point describing the component's default extent
 - #slices
returns an array of arrays describing the slices in the component's properties tool

Add Other Spec Class Protocol

componentName

```
^'Input Field'
```

placementExtentBlock

```
^[:bldr | 100 @ (TextAttributes defaultLineGrid + 4)]
```

slices

(inherited from WidgetSpec)

```
^#( (Basics basicsEditSpec)
```

```
  (Details detailsEditSpec)
```

```
  (Validation validationEditSpec nil callbacks)
```

```
  (Notification notificationEditSpec nil callbacks)
```

```
  (Color propSpec ColorToolModel)
```

```
  (Position propSpec PositionToolModel)
```

```
  (#'Drop Target' dropTargetSpec) )
```

Change UILookPolicy

- Implement `#myComponent:into:` in class `UILookPolicy`
- This method interprets the `spec` argument, sets up a `VisualPart` accordingly and puts it in the `builder` argument

```
myComponent: spec into: builder  
  
...
```

Change UILookPolicy

```
inputBox: spec into: builder
| component model menu performer alignment |
model := spec modelInBuilder:builder.
component := self inputBoxClass new.
...
component model:model.
...
component controller:self inputBoxControllerClass new.
(menu := spec getMenuIn:builder) == nil
    ifFalse: [component controller menuHolder:menu].
...
spec numChars == nil ifFalse: [component controller
    maxChars:spec numChars]
...
builder wrapWith:
    (self simpleWidgetWrapperOn:builder spec: spec)
```

Edit UIPalette

- Edit method `#standardSpecsForPalette`
- This method returns the collection of component specification classes on the palette

```
standardSpecsForPalette
```

```
^(#ActionButtonSpec #CheckBoxSpec #RadioButtonSpec  
  #LabelSpec #InputFieldSpec #TextEditorSpec  
  #MenuButtonSpec #SequenceViewSpec #ComboBoxSpec  
  #DividerSpec #GroupBoxSpec #RegionSpec #SliderSpec  
  #TableViewSpec #DataSetSpec #NoteBookSpec  
  #ArbitraryComponentSpec #SubCanvasSpec)
```

Edit UIPalette

```
standardSpecsForPalette
```

```
^#(#ActionButtonSpec #CheckBoxSpec #RadioButtonSpec  
   #LabelSpec #InputFieldSpec #TextEditorSpec  
   #MenuButtonSpec #SequenceViewSpec #ComboBoxSpec  
   #DividerSpec #GroupBoxSpec #RegionSpec #SliderSpec  
   #TableViewSpec #DataSetSpec #NoteBookSpec  
   #ArbitraryComponentSpec #SubCanvasSpec)
```

- Application building in VisualWorks
- Components
- Building new components
- **ApplFLab**
- Example: building a file selector component with ApplFLab
- Exercise: building components with ApplFLab

ApplFLab

- First conceived to support the creation of custom-made composite components for domain-specific frameworks
 - Turns an application model into a component on the palette
 - Allows associating properties with application models
 - Uses subcanvas technology

ApplFLab

- Is now able to make subclasses of standard specification classes, as well as spec classes for custom-made VisualPart classes

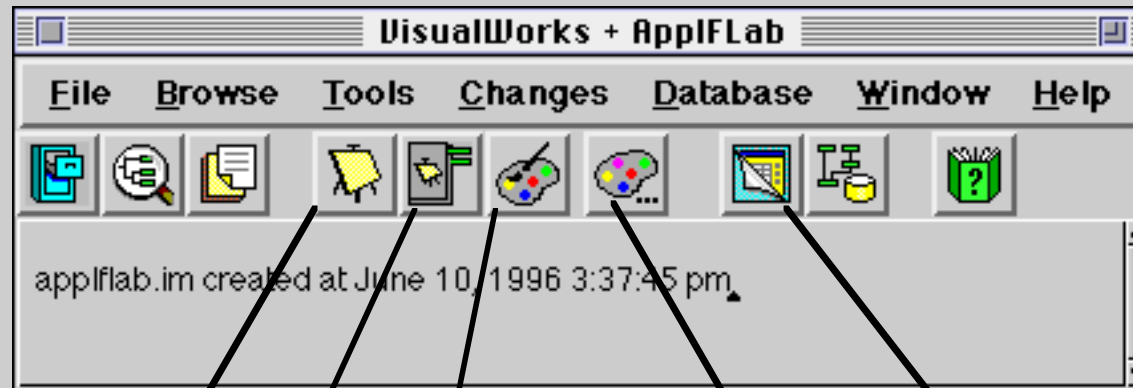


- This tutorial only focusses on composite components

ApplFLab Implementation

- ApplFLab is an extension of VisualWorks,
~~—it does not change the standard classes—~~
- ApplFLab provides its own version of each VisualWorks tool
- ApplFLab's implementation is subject to change with every upgrade of VisualWorks
- ApplFLab is not a finished product, but is continuously under development

AppIFLab Features



Enhanced painter

Component editor

Palette editor

Extended
resource finder

Multiple palettes

+ Enhanced properties tool
+ Extended ApplicationModel

Enhanced Painter

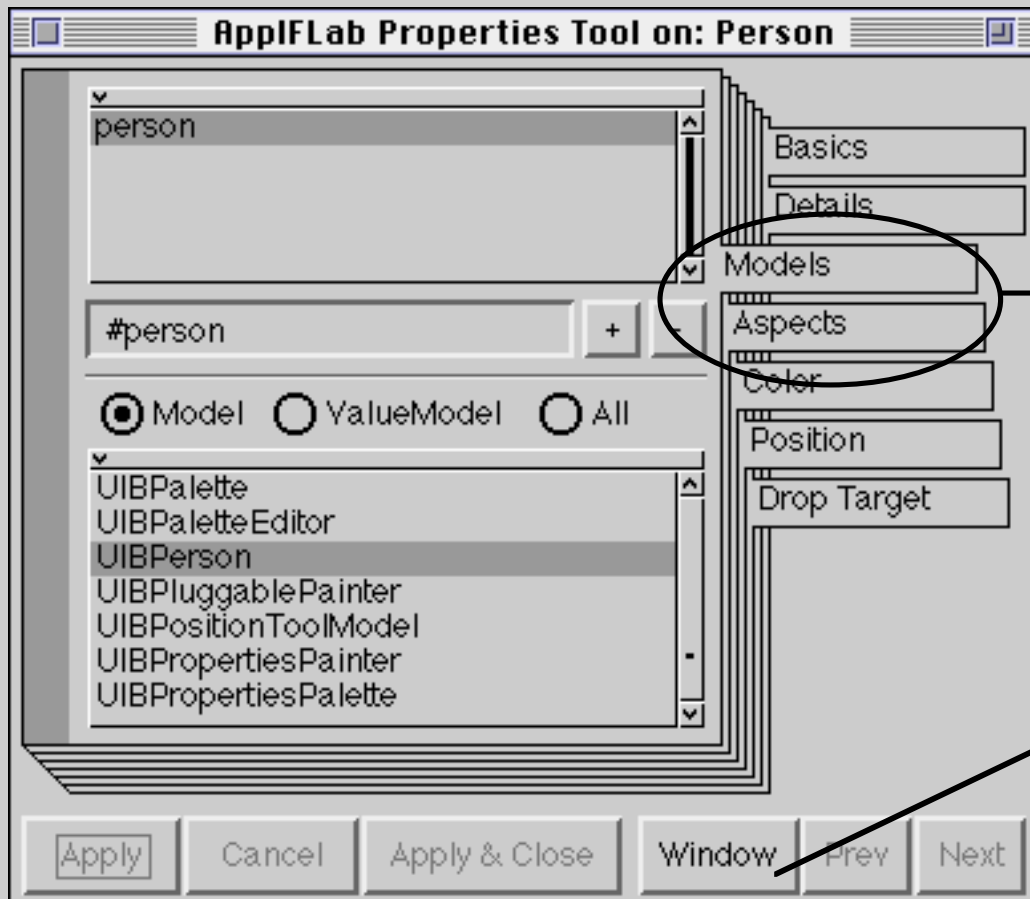


- Pick a palette when opening a new canvas
- Extended widget handles for resizing in one direction
- “Define All...” command to define all aspects

Extended ApplicationModel

- Class UIBApplicationModel
- Other builder: UIBBuilder
- Convenience methods for:
 - component and widget access
 - component enabling and disabling
 - component visibility control
- Binding of non-unary action methods
- Release of dependencies when window closes

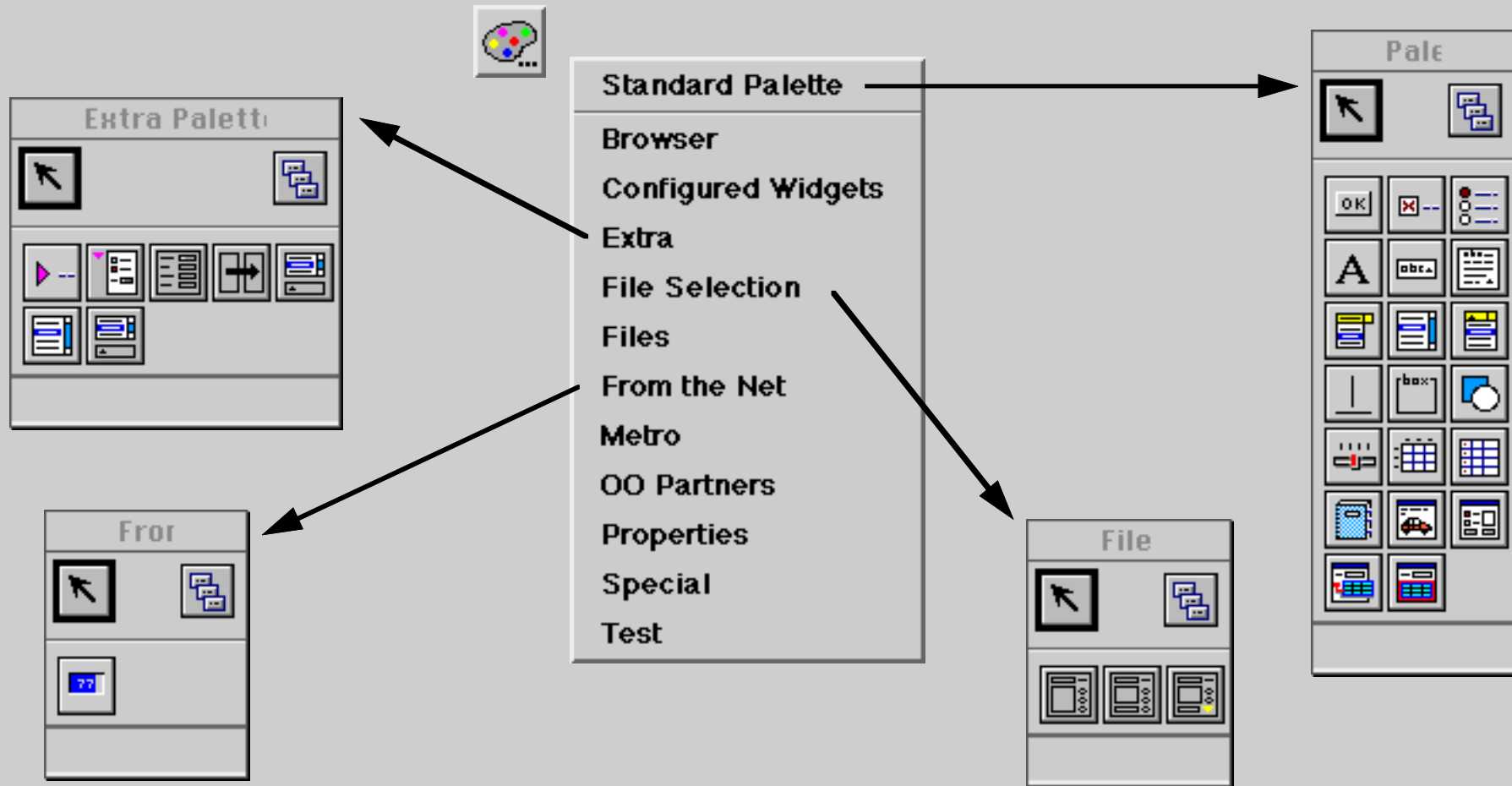
Enhanced Properties Tool



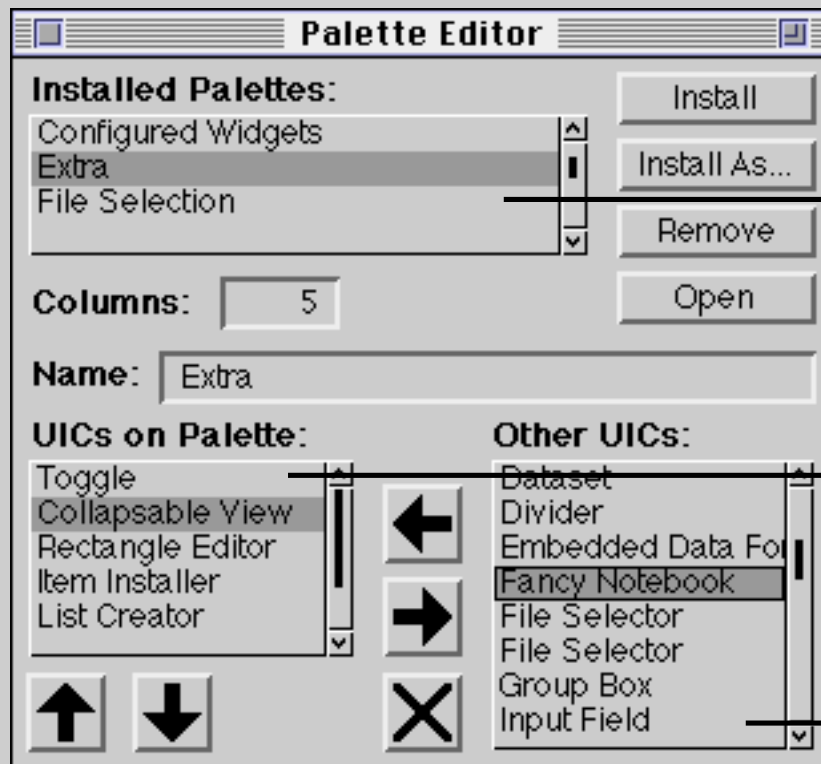
Models and Aspects slices to configure the aspects

Window button to display the properties of the canvas

Multiple Palettes



Palette Editor

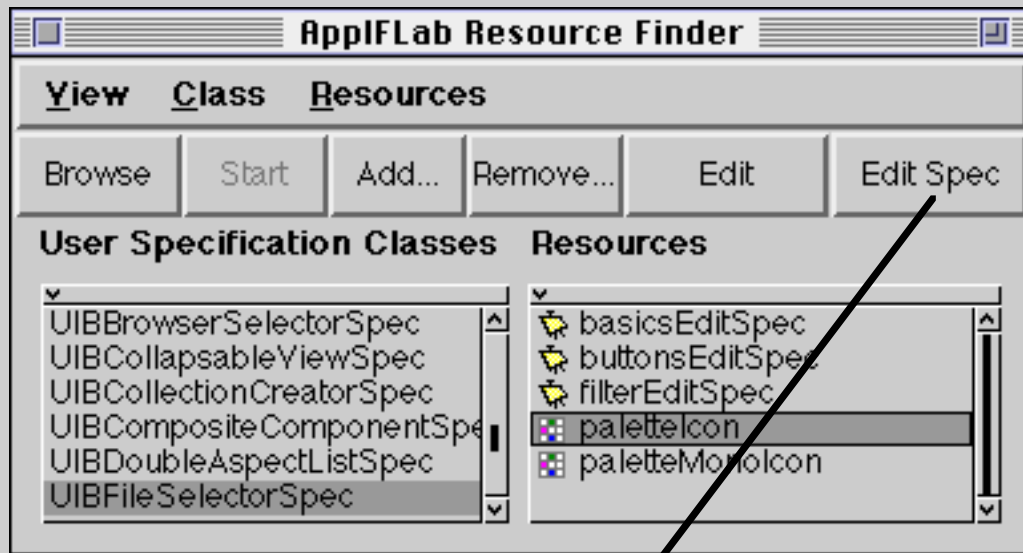


All palettes
in the image

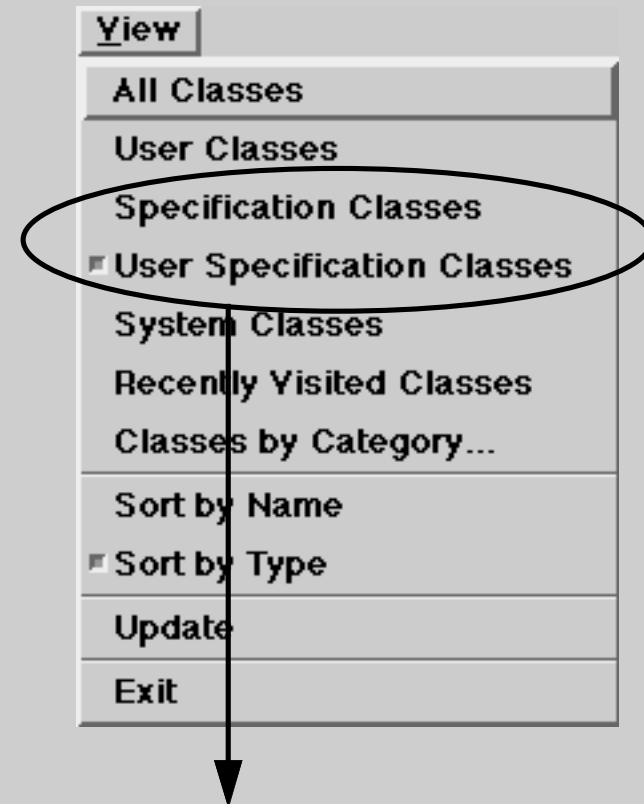
Components on the
palette after installation

All other components
in the image

Extended Resource Editor

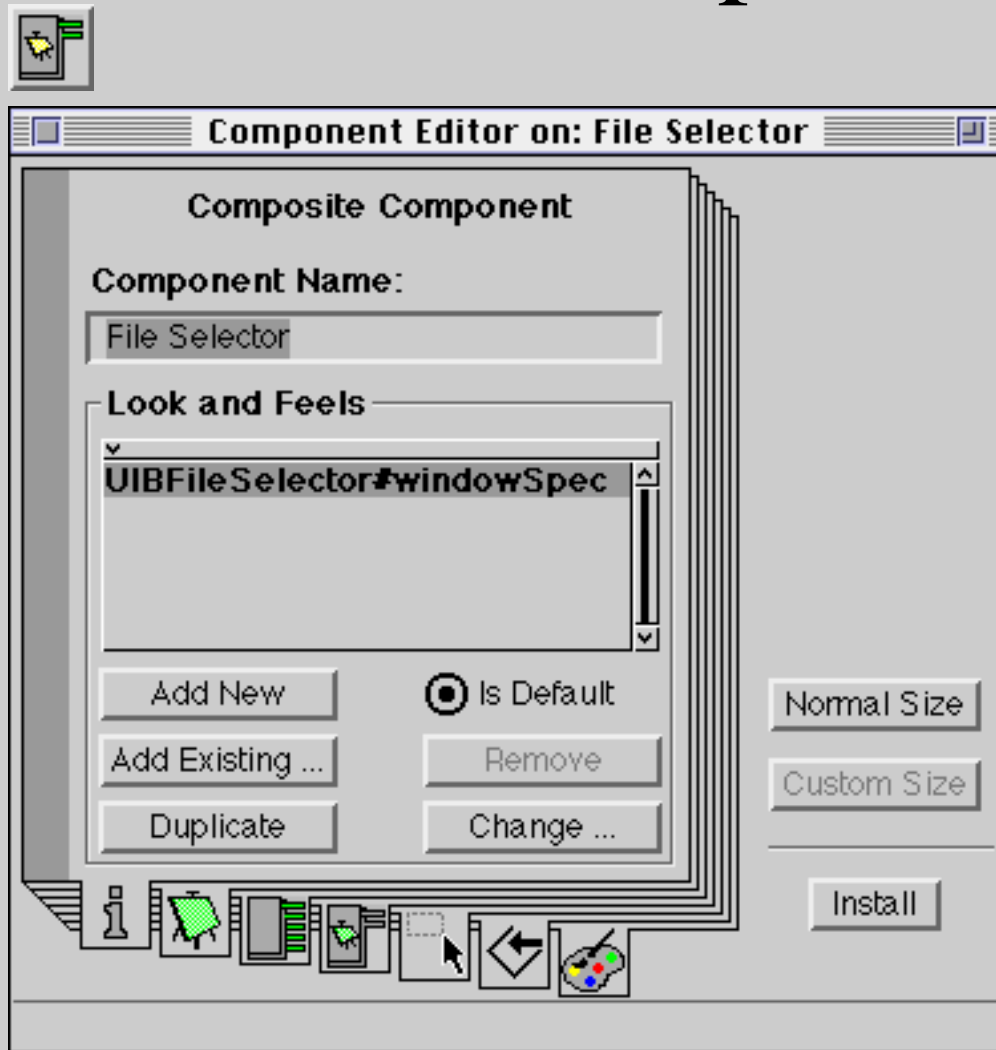


Open a component editor on
the selected specification class



View the (user)
specification classes

Component Editor



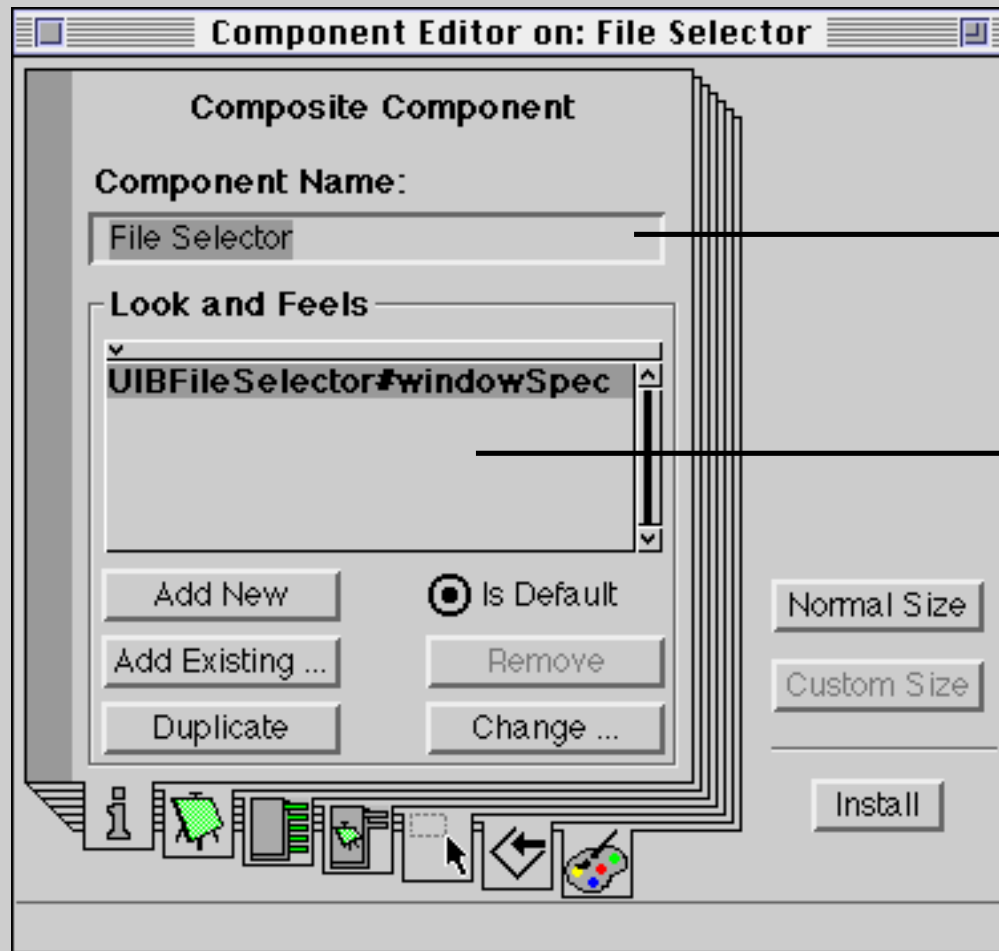
- Central tool of AppFLab
- Supports creation of new user interface components
 - Composite components
 - Specialisations of standard components
- Can be used to edit standard components (not recommended)

Component Editor—Functionality



- ❶ Registering the component's application models
- ❷ Building the application models
- ❸ Defining the component's properties tool slices
- ❹ Painting the properties tool slices
- ❺ Supplying painting information
- ❻ Installing the component in the system
- ❼ Putting the component on a palette

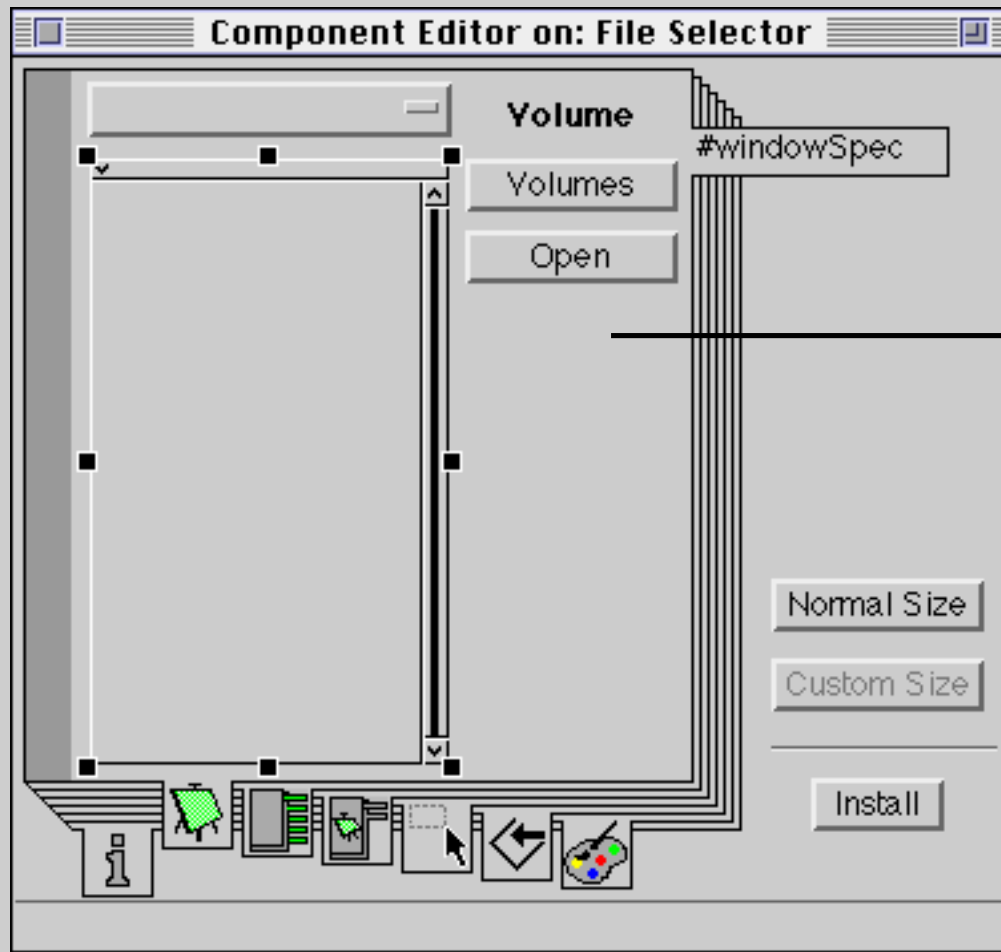
1 Registering the Application Models



➔ Name of component

➔ List of all application model – user interface pairs that implement this component

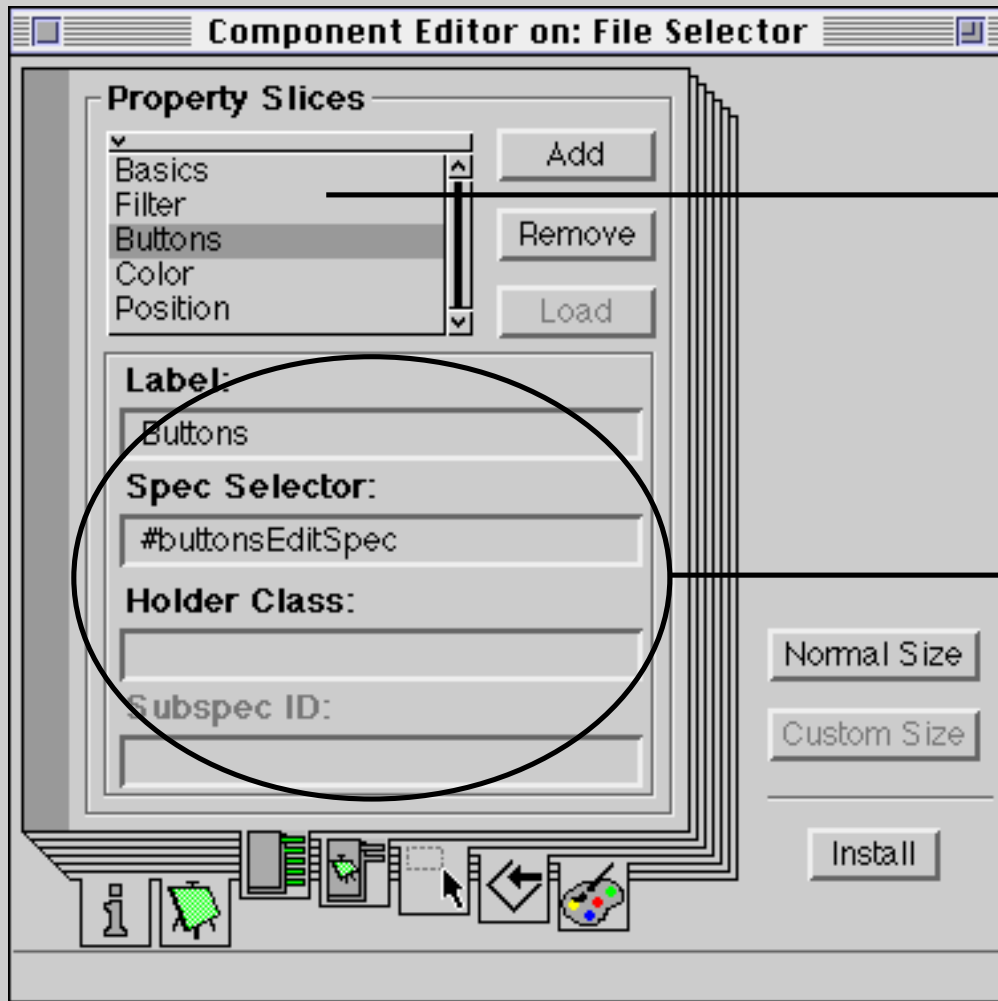
② Building the Application Models



Painter embedded
in the component
editor's notebook

Perform all the
standard application
building steps

③ Defining the Properties Tool Slices

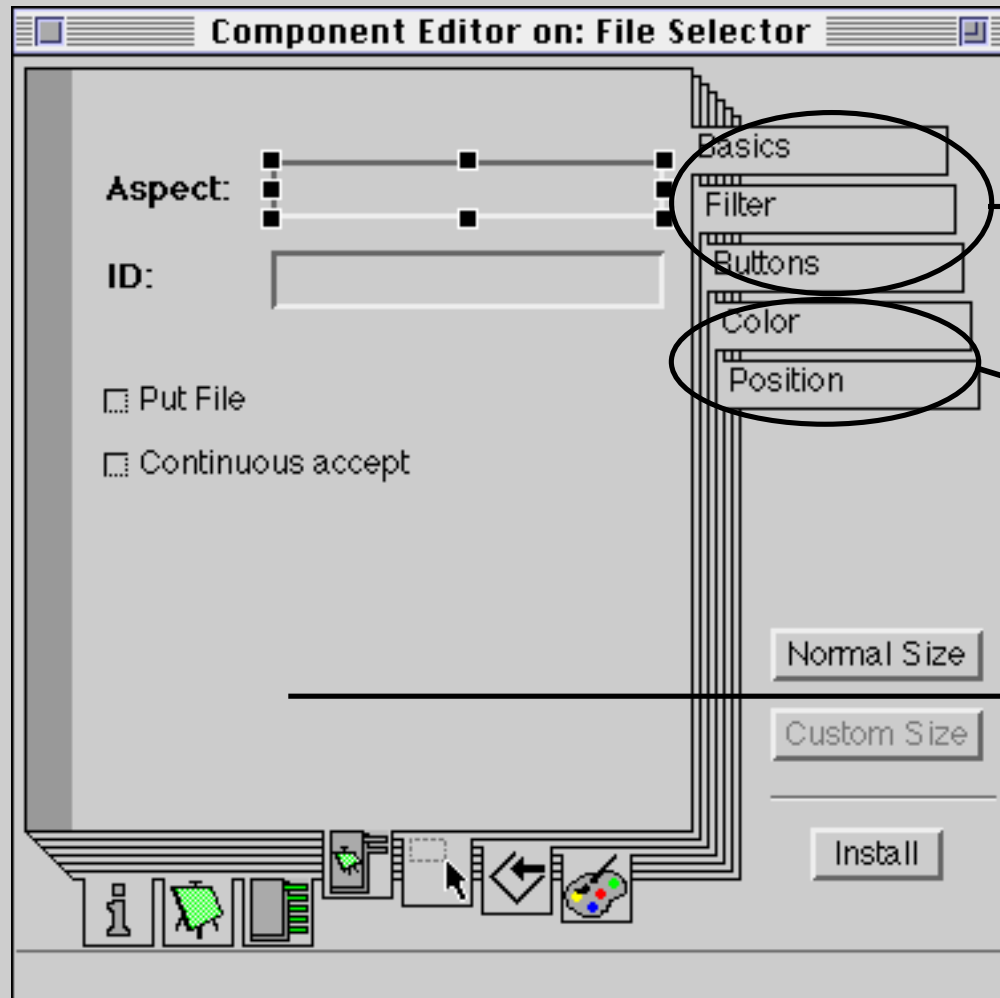


→ List of slices in the component's properties tool

→ Editor for selected slice

Color and position slices cannot be edited but can be removed

④ Painting the Properties Tool Slices



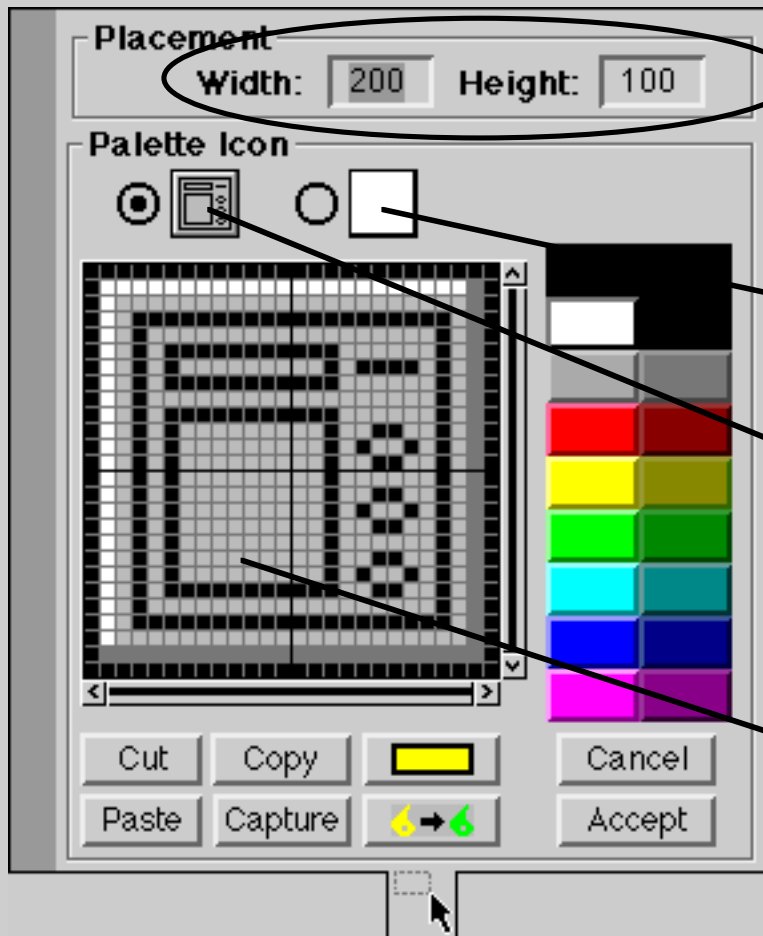
Slices defined in previous step

Standard slices (cannot be edited)

Painter embedded in the component editor's notebook

No install, no define

⑤ Supplying Painting Information



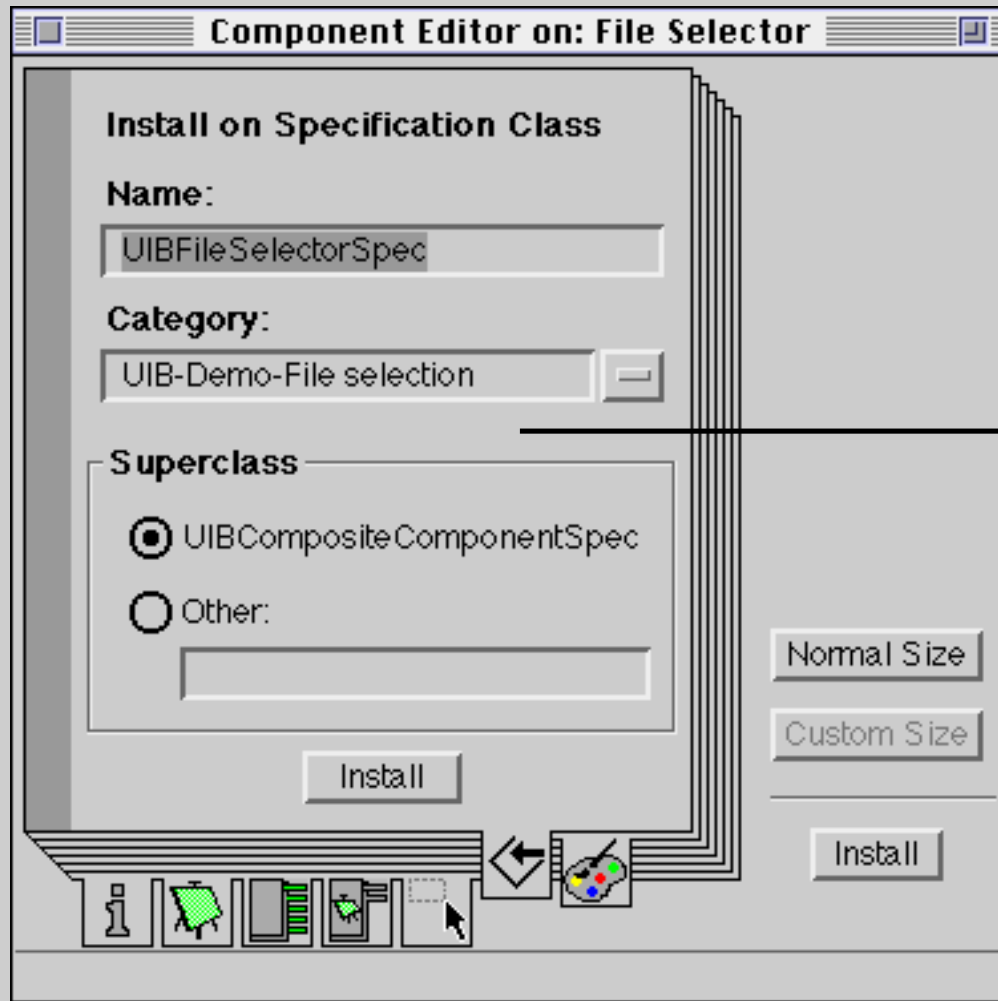
Height and width of component when dragged from a palette

Black & white icon

Color icon

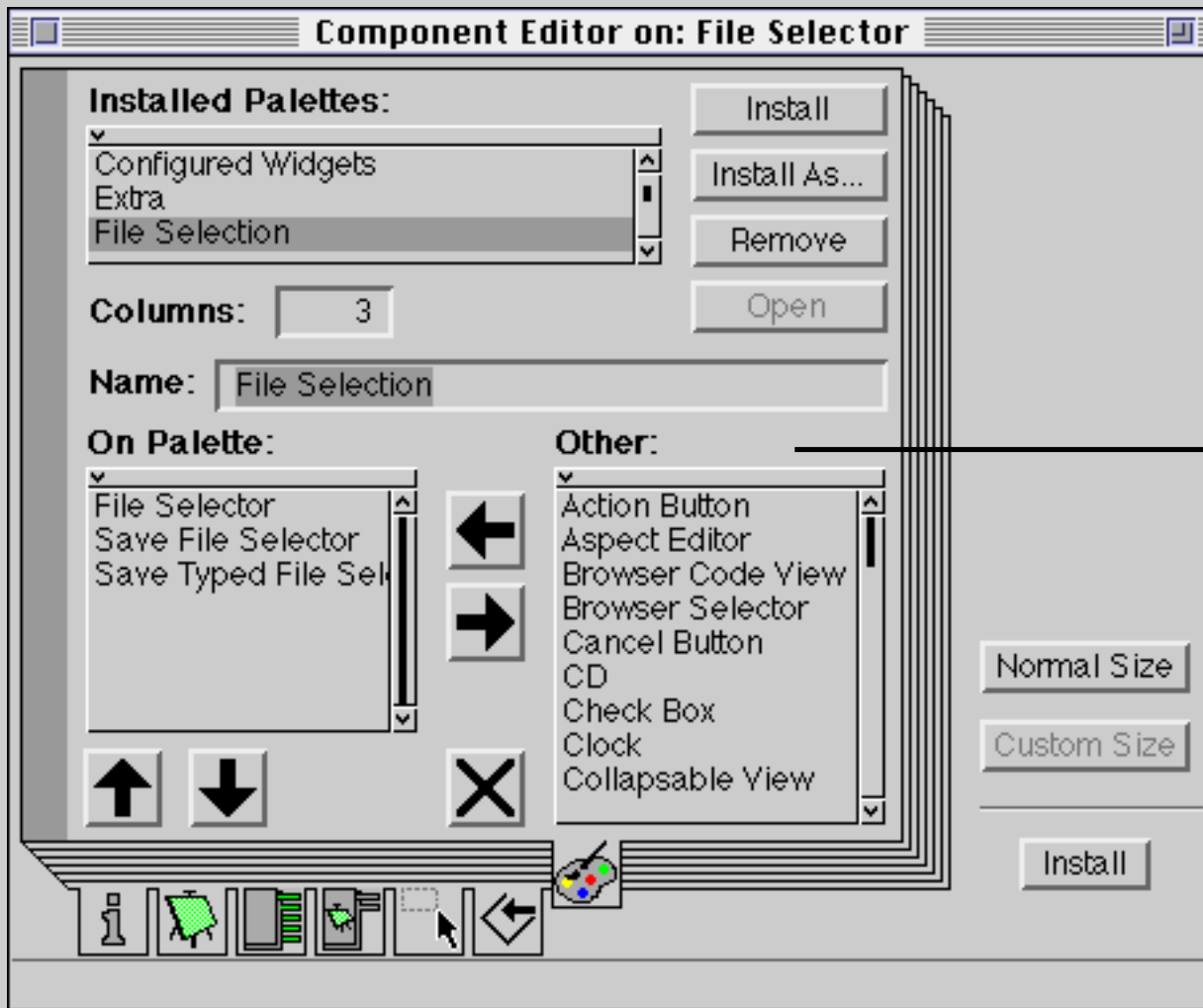
Embedded icon editor

⑥ Installing the Component



Embedded installation dialog in component editor's notebook

7 Putting the Component on a Palette



Embedded palette editor in component editor's notebook

More on Properties

- Properties are attributes of a component
- They define the component's
 - look and feel (minorKey and majorKey)
 - link with the domain model (aspect, client, action)
 - visual appearance (label, image, menu)
 - state

Property-Entry Components

- **Property fields**
for properties retrieved from an application model at building time
- **Subproperty fields**
for overriding properties of subcomponents
- **Standard components**
for simple (state) properties
- **Special-purpose property-entry components**
specialisations of standard components for use on properties slices
now only Property Input Field, probably more later
- **Custom-made components**
for properties that require a complex interface to enter them, e.g. labels

Property Field

- A UI component specifically built for use in a slice of the properties tool
- Can only be used when painting properties tool slices!
- Property fields configure a component's aspect, action, label, visual, menu, client
- Property values are fetched from an application model at building time



Properties palette

Properties of the Property Field

The screenshot shows the 'AppIFLab Properties Tool on: Icon Editor-Basics' window. The main area is titled 'Property Field' and contains the following elements:

- Property:** A text input field containing a small triangle symbol.
- ID:** An empty text input field.
- Type:** A dropdown menu currently showing 'Aspect'. To its right is a vertical list of property types: 'Basics', 'Color', and 'Position'.
- Nil allowed
- Combo Box Style
- Initialize:** Two radio buttons: 'before' (selected) and 'after building'.
- Code Generation:** Two radio buttons: 'Custom' and 'Default' (selected).
- Code Generation Area:** A text area containing the code snippet 'nil asValue'.

At the bottom of the window are several buttons: 'Apply', 'Cancel', 'Apply & Close', 'Window', 'Prev', and 'Next'.

Property name

Property type

Combo Box or plain input field?

Can the field be left empty?

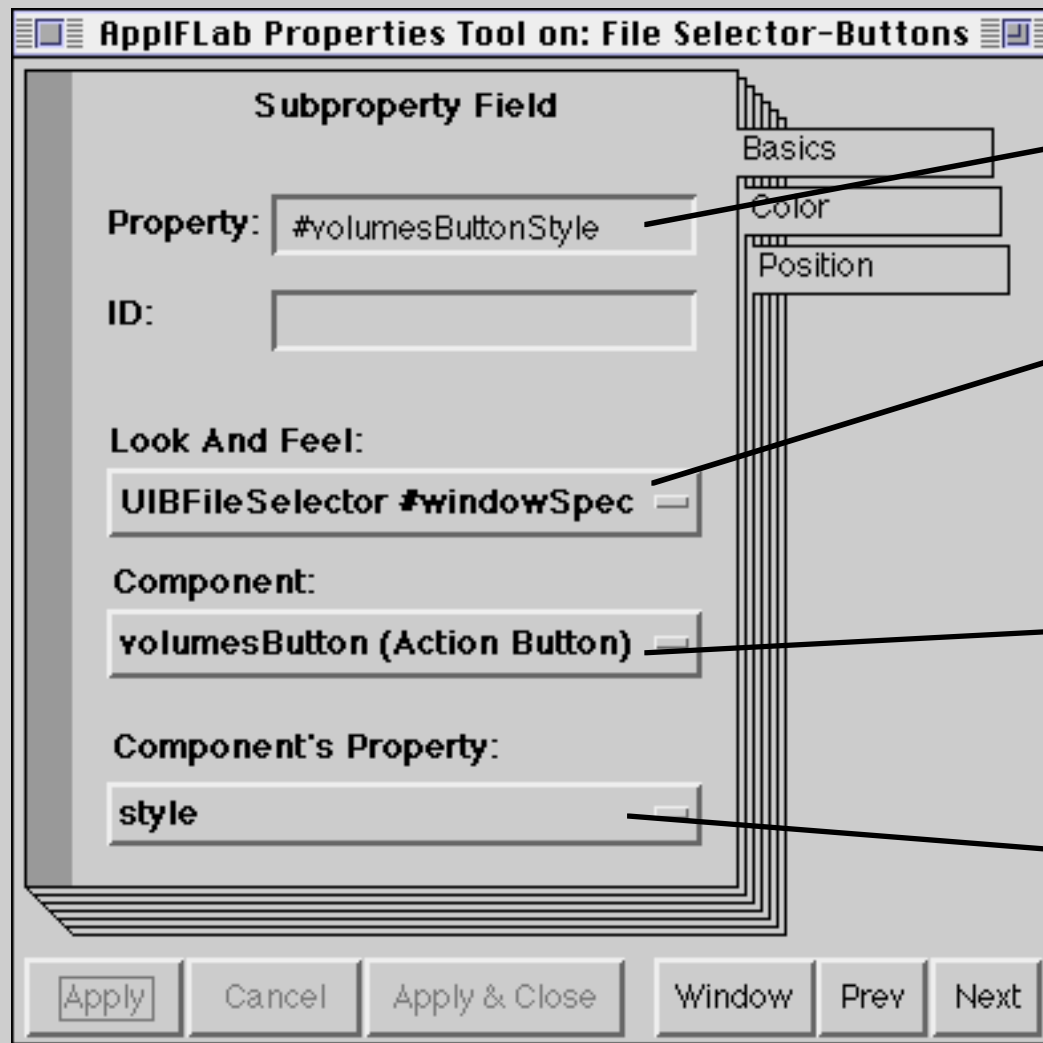
Should this property's value be set before or after building the component?

Initialization code generated by the Definer

Subproperty Fields

- A UI component specifically built for use in a slice of the properties tool
- Can only be used when painting properties tool slices!
- Subproperty fields allow overriding of properties of subcomponents
- Can only be used on properties slices of composite components

Properties of the Subproperty Field



Property name

The look & feel of the component for which this property is valid

The component in the canvas selected above

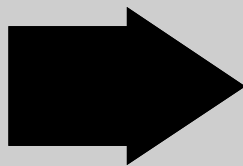
Property name of the component selected above

Other Property-Entry Components

- A standard component can be put on a properties slice when it has only one model and its model understands `#literalArrayEncoding`



- The same holds for a custom-made component

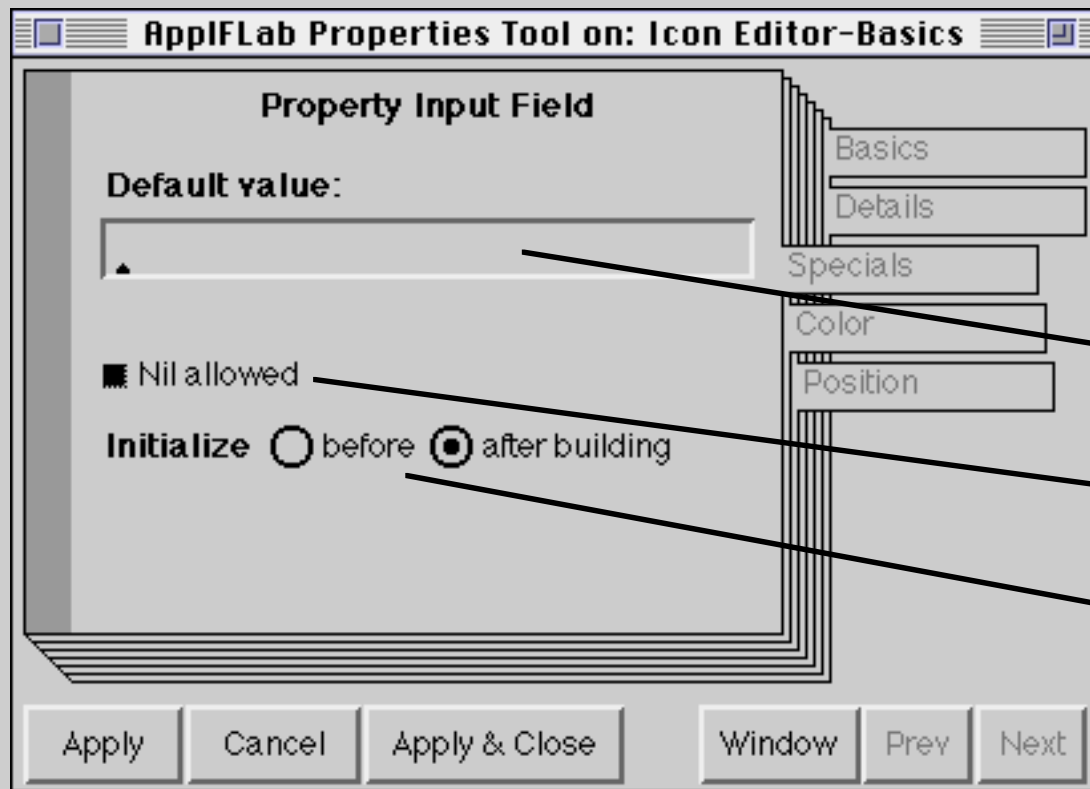


Use simple models or implement `#literalArrayEncoding` on your models

Special Property-Entry Components

- Specialisations of standard components
- Created specifically for use on properties slices
- For now only Property Input Field, more later

Properties of Special Property-Entry Components



All special property-entry components share this page

Default value for property

Can the field be left empty?

Should this property's value be set before or after building the component?

How are Property Values Registered?

- Property values are registered before or after the Builder sets up the component (cfr. `#preBuildWith:` and `#postBuildWith:`)
- Each property value is copied from the custom component's spec to the application model that implements the component
- This only holds for new properties, not for properties associated with `SubCanvasSpec` and superclasses

Registration of properties

- The value of property p is passed to the application model by sending it the message $\#p:$
- Such a method $\#p:$ is typically found in protocol *initialize-release*

Choosing Between *Before* and *After*

- Choose *Initialize before building*
 - for all properties needed during building by the Builder
 - for most aspect properties!
- Choose *Initialize after building*
 - for properties that are only needed after building
 - typically action properties and simple (state) properties

- Application building in VisualWorks
- Components
- Building new components
- ApplFLab
- **Example: building a file selector component with ApplFLab**
- Exercise: building components with ApplFLab

Example: Building a File Selector Component with ApplFLab

- Step by step illustration of the Component Editor on a file selector à la Macintosh



What kind of component do you want to edit?

- Standard Widget
- Specialisation of standard widget
- Composite component

Which One?

FileSelectorSpec

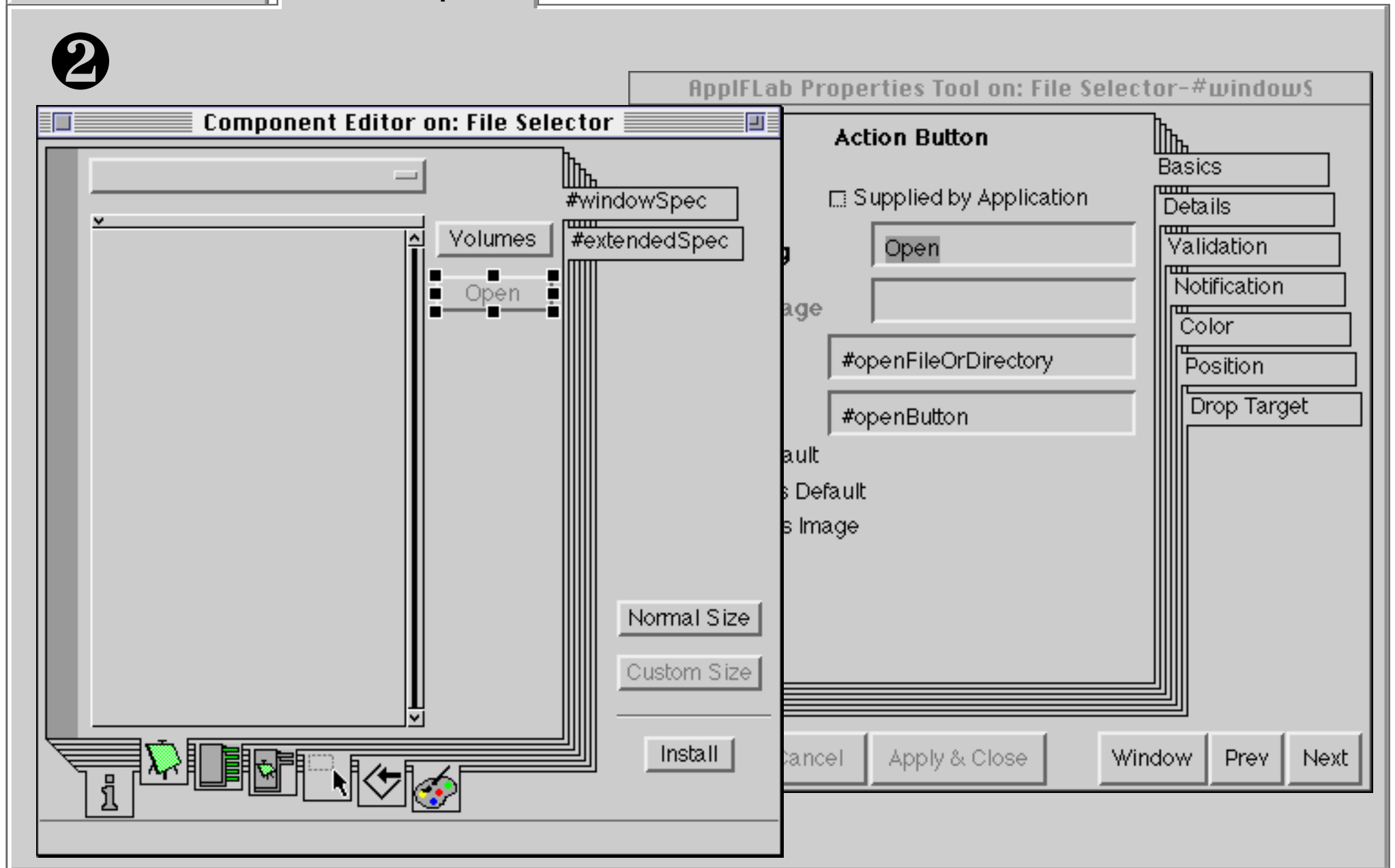
OK

Cancel

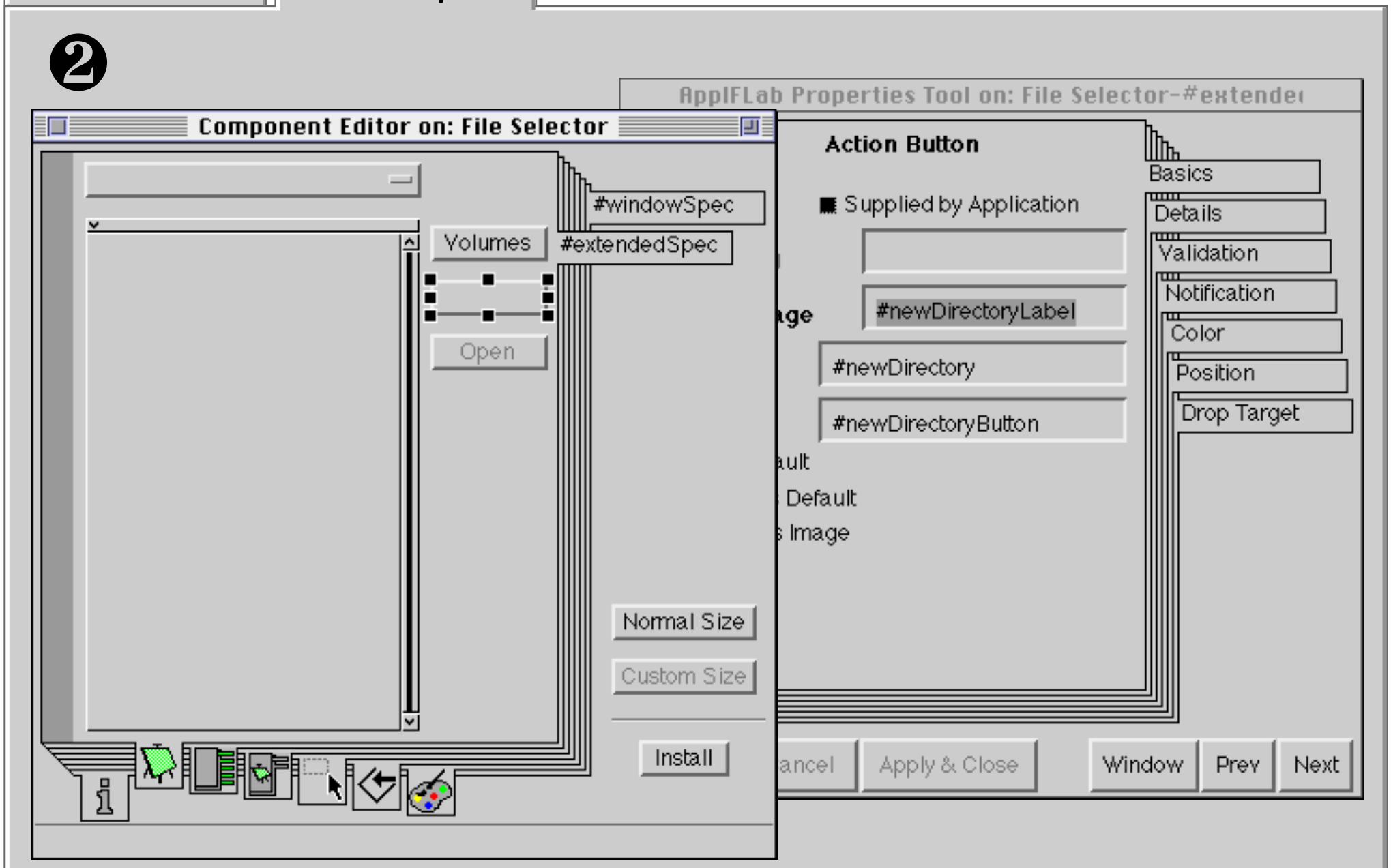
1



2



2



3



4

The screenshot displays the AppIFLab Properties Tool interface. On the left, the 'Component Editor on: File Selector' shows a 'File Selector' component with fields for ID, File, Open Button Label, and Selection. On the right, the 'AppIFLab Properties Tool on: File Selector-Basics' is open, showing the 'Property Field' configuration for the selected component. The 'Property' is set to '#filename', the 'Type' is 'Aspect', and the 'Initialize' option is set to 'before'. The 'Code Generation' section is set to 'Custom' with the value 'nil asValue' in the text area. The 'Basics' tab is selected in the right-hand pane.

Component Editor on: File Selector

File Selector

ID:

File:

Open Button Label:

For Put

Selection:

AppIFLab Properties Tool on: File Selector-Basics

Property Field

Property:

ID:

Type:

Nil allowed Combo Box Style

Initialize before after building

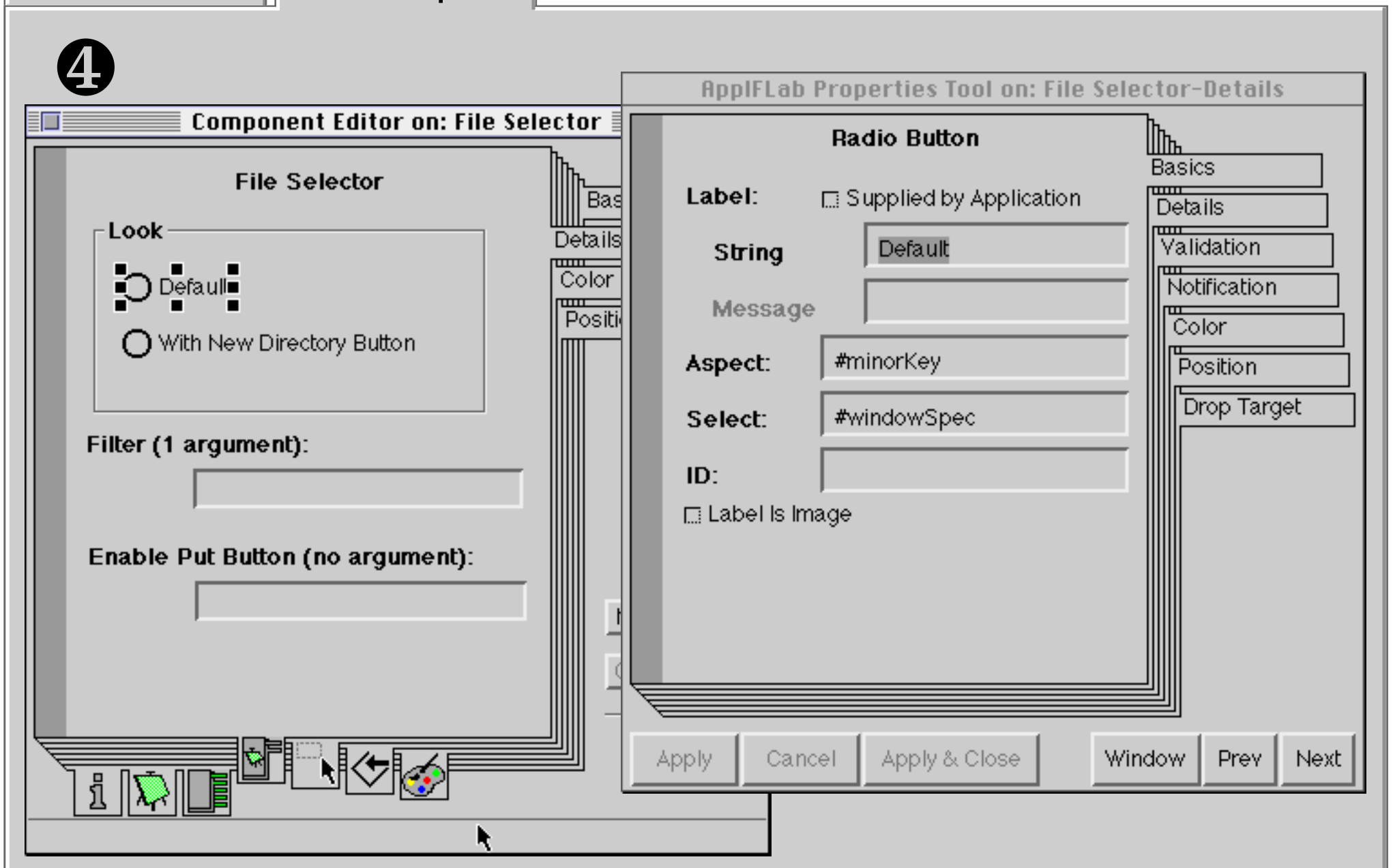
Code Generation

Custom Default

Basics
Color
Position

Apply Cancel Apply & Close Window Prev Next

4



4

The image shows a software development environment with two main windows. The left window, titled "Component Editor on: File Selector", displays a "File Selector" component with two radio button options: "Default" and "With New Directory Button". Below these are two text input fields labeled "Filter (1 argument):" and "Enable Put Button (no argument):". The right window, titled "AppIFLab Properties Tool on: File Selector-Details", shows the "Radio Button" properties for the selected component. The "Label:" property is set to "With New Directory Button" and is checked under "Supplied by Application". Other properties include "String" (empty), "Message" (empty), "Aspect:" (#minorKey), "Select:" (#extendedSpec), and "ID:" (empty). There is also an unchecked "Label Is Image" checkbox. A vertical sidebar on the right of the properties tool lists categories: Basics, Details, Validation, Notification, Color, Position, and Drop Target. At the bottom of the properties tool are buttons for "Apply", "Cancel", "Apply & Close", "Window", "Prev", and "Next".

Component Editor on: File Selector

File Selector

Look

Default

With New Directory Button

Filter (1 argument):

Enable Put Button (no argument):

AppIFLab Properties Tool on: File Selector-Details

Radio Button

Label: Supplied by Application

String

Message

Aspect:

Select:

ID:

Label Is Image

Basics

Details

Validation

Notification

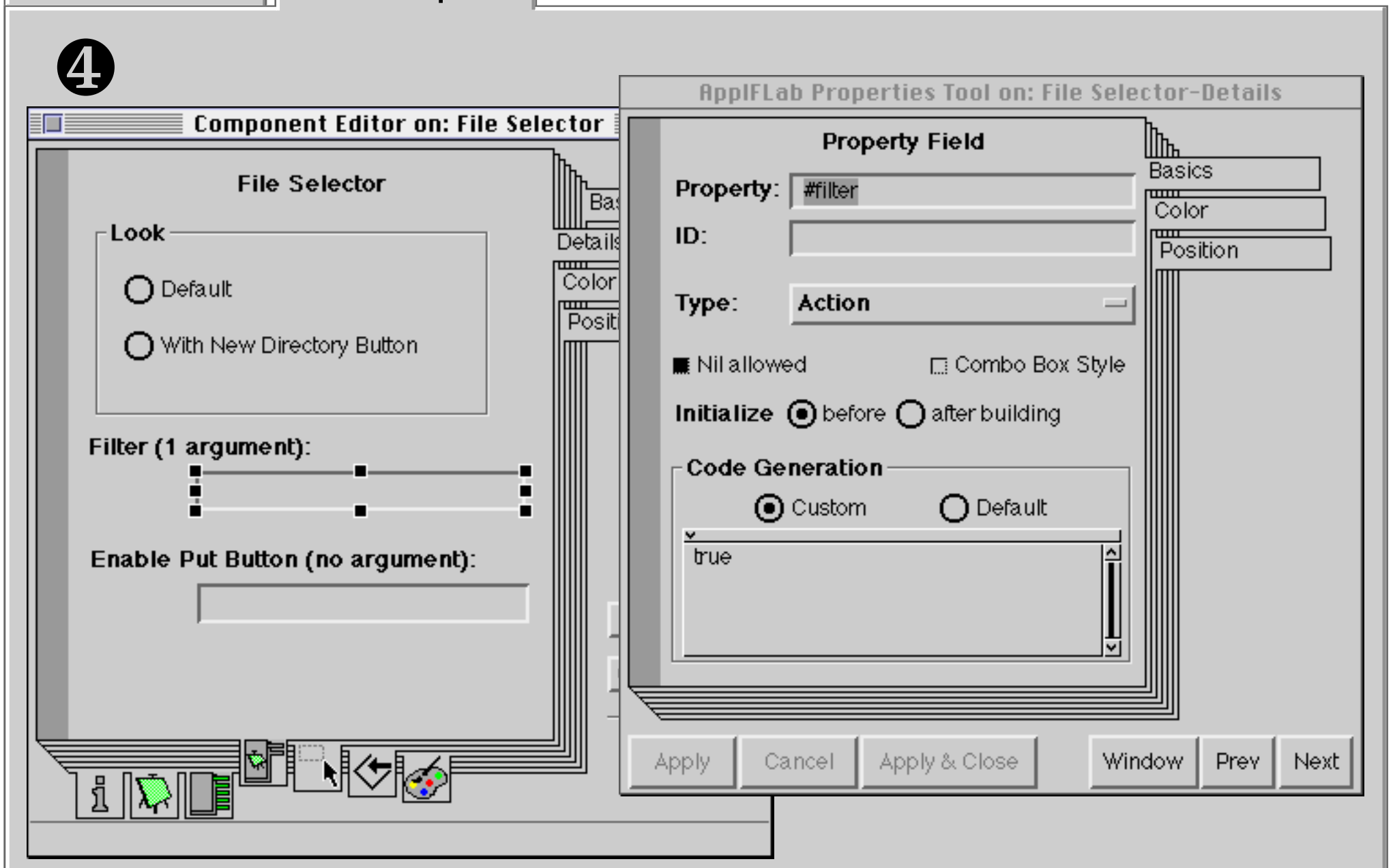
Color

Position

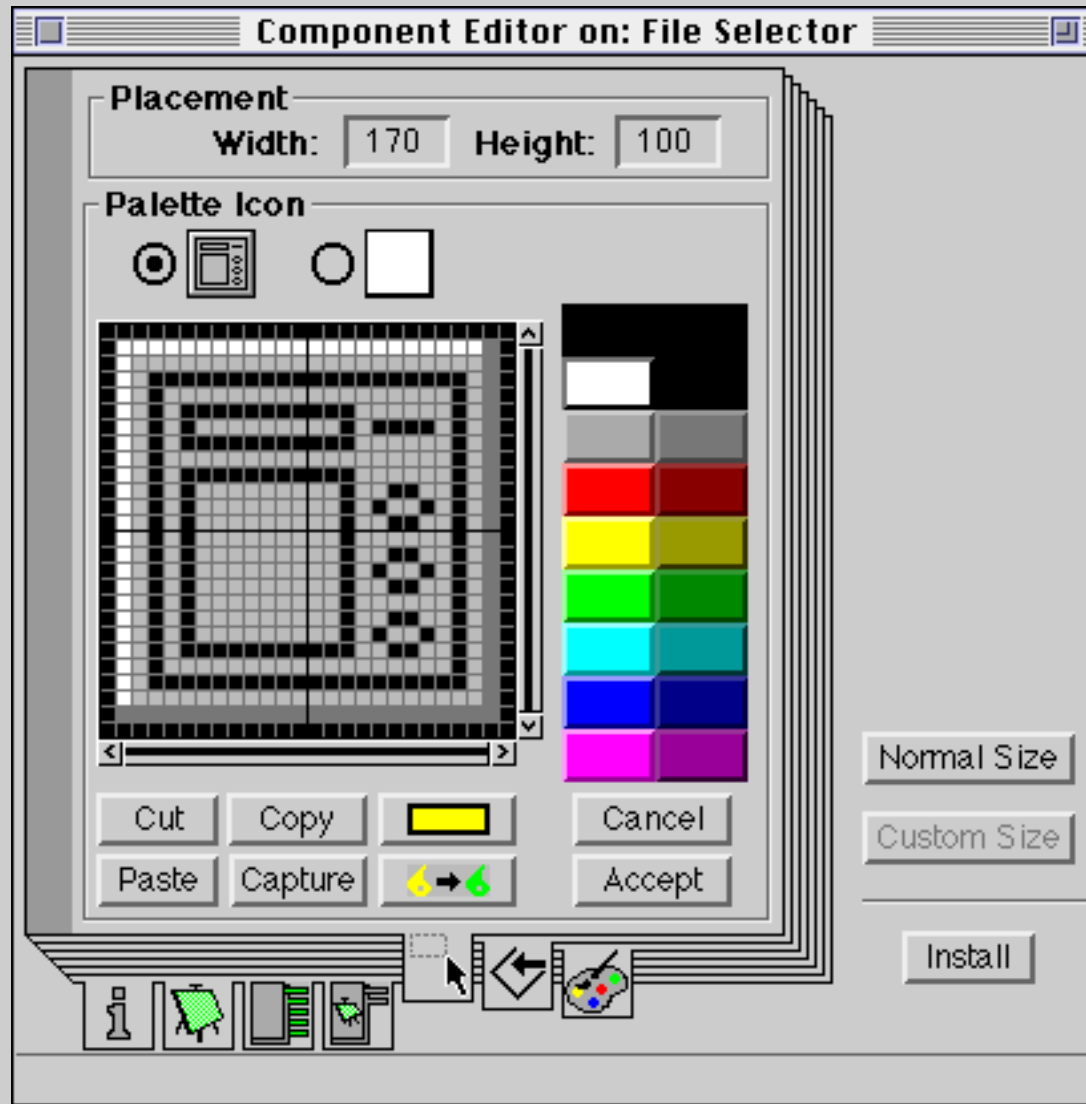
Drop Target

Apply Cancel Apply & Close Window Prev Next

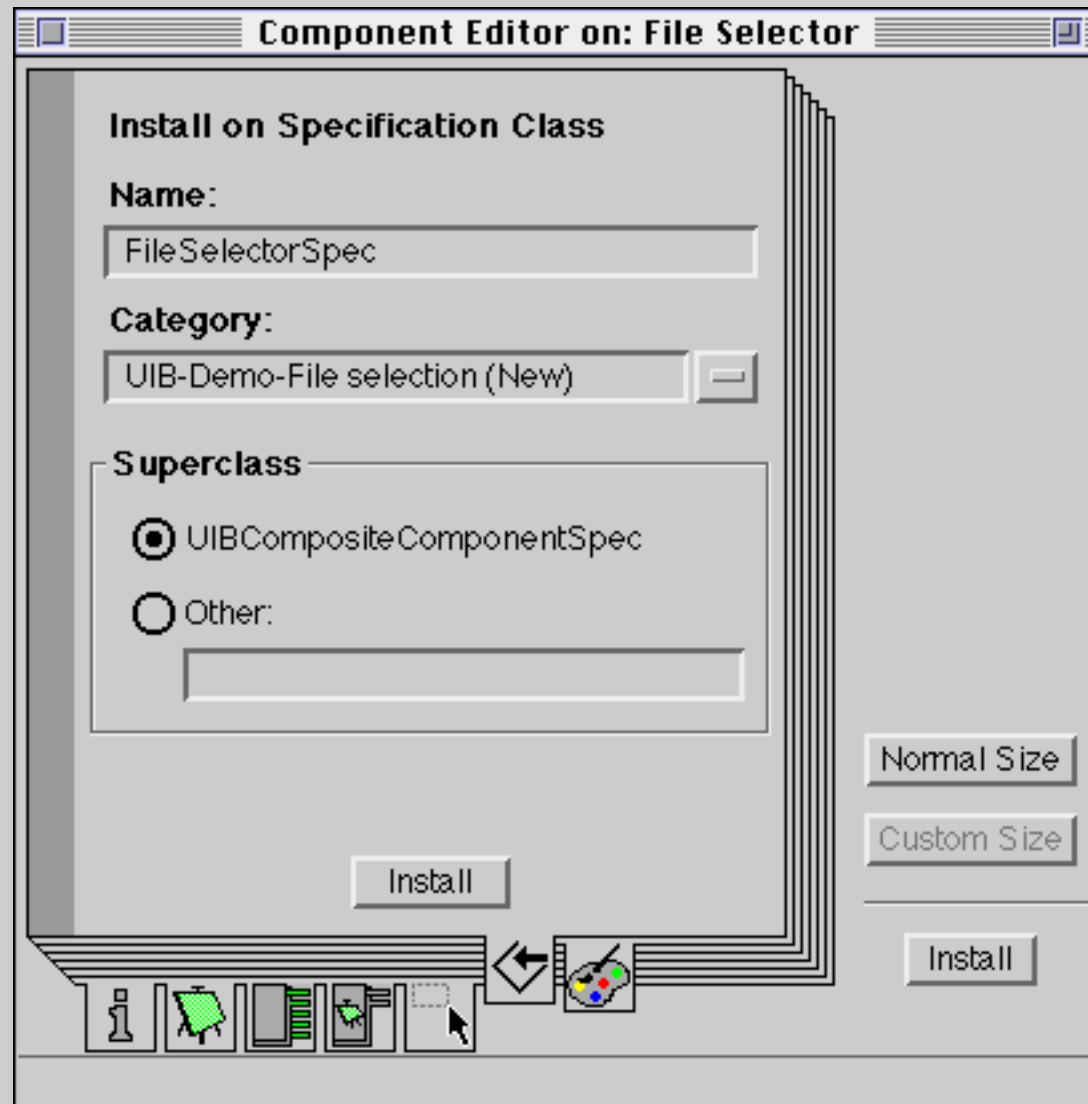
4



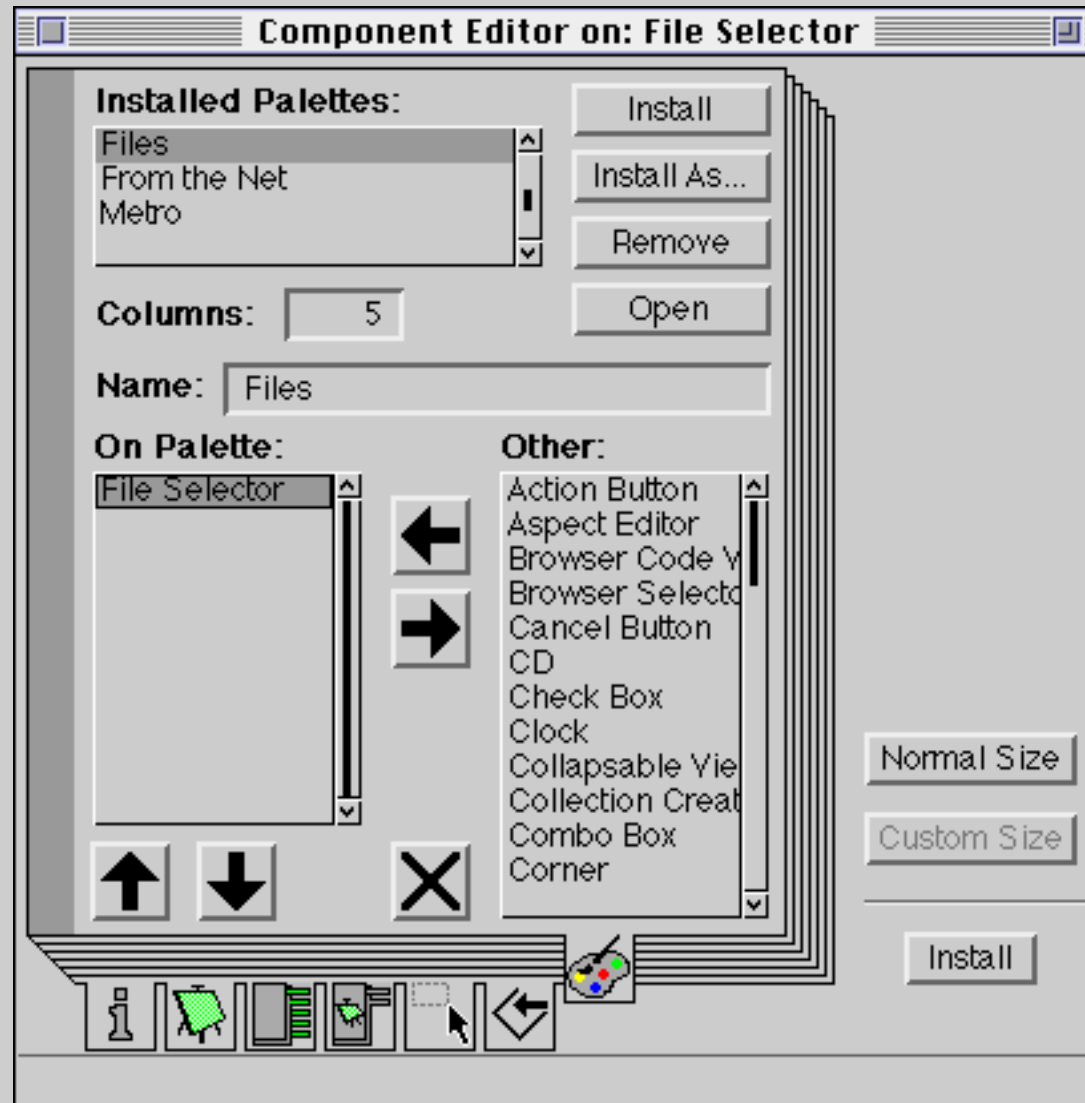
5



6



7



Summary

- Building a new component in VisualWorks is not easy without proper guidance
- ApplFLab's component editor guides the component designer through all the steps that need to be taken in order to add a new component to the system

- Application building in VisualWorks
- Components
- Building new components
- ApplFLab
- Example: building a file selector component with ApplFLab
- **Exercise: building components with ApplFLab**

Exercise

- With detailed notes:
 - Build a new component starting from an existing application model
 - Test in an example application
 - Extend the component and test it again
- On your own:
 - Build a component from scratch
 - Further exploration of ApplFLab