

The INFDEV@HR Team

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The INFDEV@HR Team

Hogeschool Rotterdam Rotterdam, Netherlands



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Lecture topics

- Types definition
- Initial state
- Visualisation
- Traversal and update



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Idea

- We begin by designing the types of our application
- We give their first instance
- We then move on to the fundamental visualisation aspects to achieve a minimum level of debuggability
- We slowly add the dynamics of the program



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Defining the types



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From what?

We start from a sketch of what the application should do, for example a picture on paper of an asteroid shooter game.



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The sketch of an asteroid shooter game contains:

- The player ship
- The number of lives left
- The asteroids on screen



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Demo _ 8 / 23 ... The sketch of an asteroid shooter game contains:

- The player ship
- The number of lives left
- The asteroids on screen

These become the fields of the GameState record.



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Unions come into play when things might have multiple shapes

- The current player weapon, which is either a single or double gun
- ...



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Having the types, we give the initial instance of the program state.

Usually this is a "zero" instance, with mostly safe values.



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Having the types, we give the initial instance of the program state.

Usually this is a "zero" instance, with mostly safe values.

The application still does nothing, but at least everything should compile and run.



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To be able to debug our application, we need to visualise the state.

We add a print/show routine to our data. If it is graphical it is better, but text is also fine.



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Traversal and

We now traverse and update the game state.

At every frame/main iteration we will, in turn:

- Read input events in a buffer
- Go through every element of the game state
- Compute its *next value* (by also looking at the input)
- Build the next state from all the next values



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Main loop

As many times as needed, we perform this update routine, visualise the state, and repeat.



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Try it out!



Try it out!

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Your turn.

Use F# or Haskell, the principles remain the same.



This is it!

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The best of luck, and thanks for the attention!