

Structured Synchronous Programming with Céu

(mixing control with data flow)

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“Hello world!” in Céu

“Hello world!” in Cú

- Blinking a LED
 - 1. on \leftrightarrow off every 500ms*

“Hello world!” in Céu

- Blinking a LED

1. on \leftrightarrow off every 500ms

```
loop do
    await 500ms;
    _leds_toggle();
end
```

“Hello world!” in Céu

- Blinking a LED
 1. *on ↔ off every 500ms*
 2. *stop after “press”*

```
loop do
    await 500ms;
    _leds_toggle();
end
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“Hello world!” in Céu

- Blinking a LED

- 1. on \leftrightarrow off every 500ms*
- 2. stop after “press”*

```
par/or do
    loop do
        await 500ms;
        _leds_toggle();
    end
with
    await PRESS;
end
```

“Hello world!” in Céu

■ Blinking a LED

1. *on ↔ off every 500ms*
2. *stop after “press”*

par/or do

loop do

await 500ms;

_leds_toggle();

end

with

await PRESS;

end

Lines of execution
=
Trails (in Céu)

“Hello world!” in Céu

- Blinking a LED
 1. *on ↔ off every 500ms*
 2. *stop after “press”*
 3. *restart after 2s*

par/or do

loop do

await 500ms;

_leds_toggle();

end

with

await PRESS;

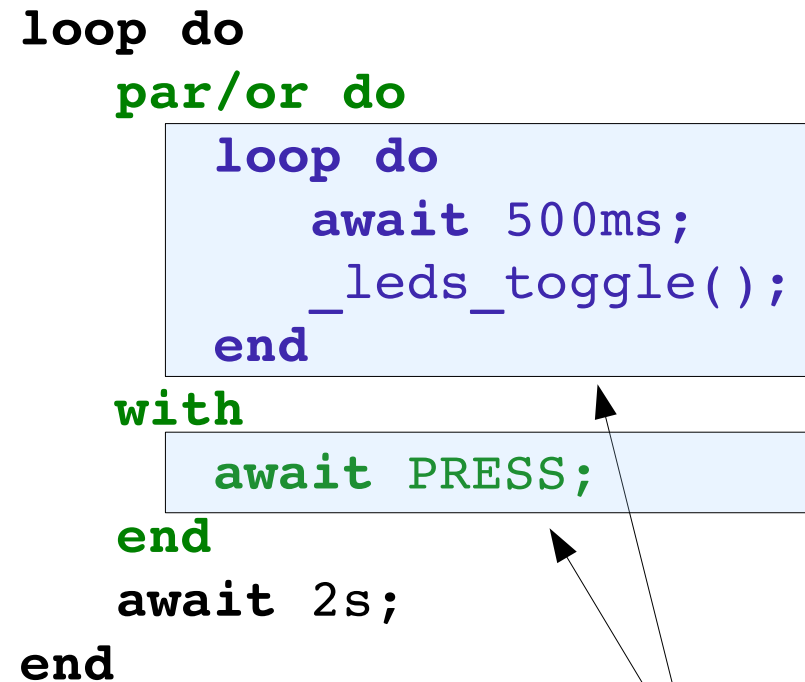
end

Lines of execution
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Trails (in Céu)

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- Blinking a LED
 1. *on ↔ off every 500ms*
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loop do
  par/or do
    loop do
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    with
      await PRESS;
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  end
  await 2s;
end
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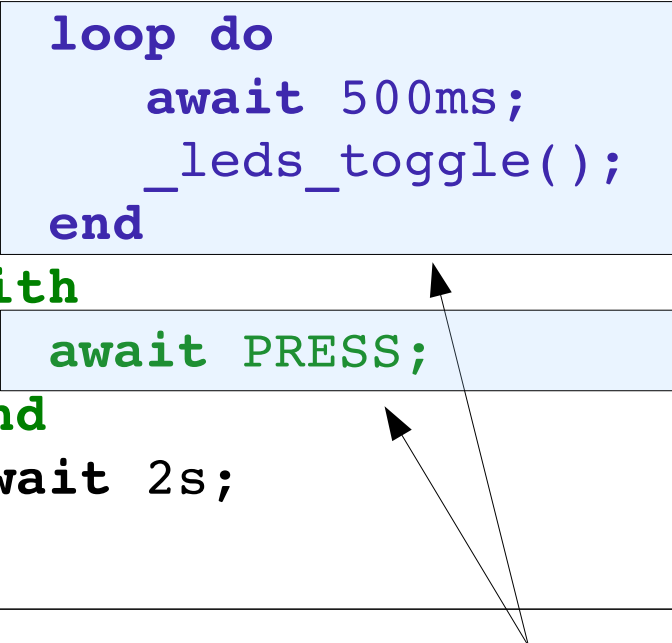


Lines of execution
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Trails (in Céu)

“Hello world!” in Céu

- Blinking a LED
 1. *on ↔ off every 500ms*
 2. *stop after “press”*
 3. *restart after 2s*
- Compositions
 - seq, loop, par (*trails*)
 - At any level of depth

```
loop do
  par/or do
    loop do
      await 500ms;
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Lines of execution
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Trails (in Céu)

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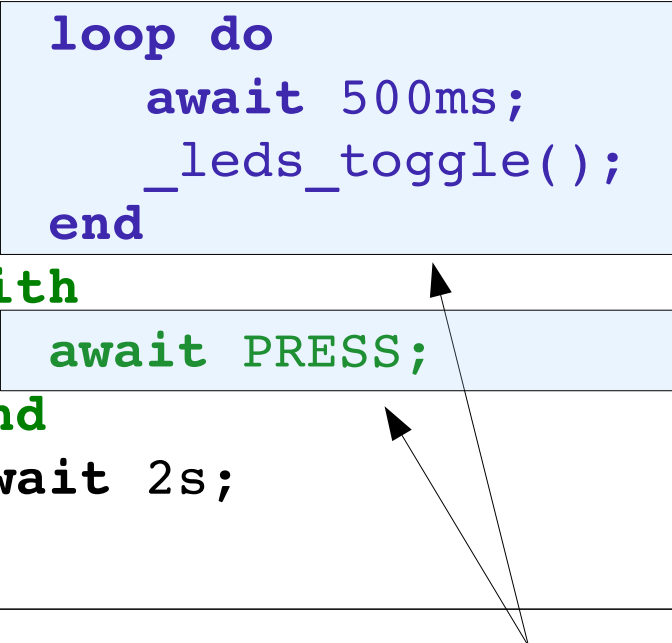
■ Blinking a LED

1. *on \leftrightarrow off every 500ms*
2. *stop after “press”*
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■ Compositions

- seq, loop, par (*trails*)
 - At any level of depth
- ~~state variables / communication~~

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Lines of execution
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“Hello world!” in Céu

Where is my data?

■ Blinking a LED

1. *on ↔ off every 500ms*
2. *stop after “press”*
3. *restart after 2s*

■ Compositions

- seq, loop, par (*trails*)
 - At any level of depth
- ~~state variables / communication~~

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loop do
  par/or do
    loop do
      await 500ms;
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    with
      await PRESS;
    end
  end
  await 2s;
end
```

Mixing data & control flow

Mixing data & control flow

- Controlling the ball inside the screen
 - click mouse to start
 - ball moves in one direction with an acceleration
 - click mouse to turn clockwise (single-button controller)

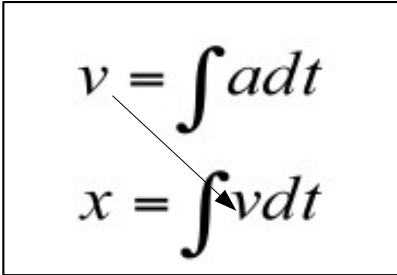
Mixing data & control flow

- Controlling the ball inside the screen
 - click mouse to start
 - ball moves in one direction with an acceleration
 - click mouse to turn clockwise (single-button controller)
- Data flow:
 - position is the integral of velocity
 - velocity is the integral of acceleration

$$v = \int a dt$$
$$x = \int v dt$$

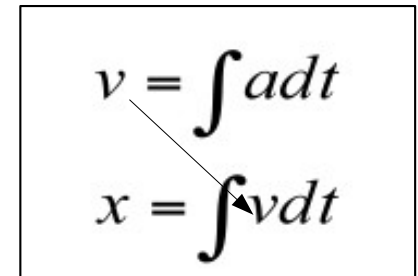
Mixing data & control flow

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- Data flow:
 - position is the integral of velocity
 - velocity is the integral of acceleration


$$\begin{aligned} v &= \int a dt \\ x &= \int v dt \end{aligned}$$

Mixing data & control flow

- Controlling the ball inside the screen
 - click mouse to start
 - ball moves in one direction with an acceleration
 - click mouse to turn clockwise (single-button controller)
- Data flow:
 - position is the integral of velocity
 - velocity is the integral of acceleration
- Control flow:
 - abrupt changes in the clicks (non-continuous functions)
 - discontinuity suggests state (e.g., `isRunning`, `currentDirection`)



A diagram enclosed in a black rectangular box. It contains two mathematical equations. The top equation is $v = \int a dt$. The bottom equation is $x = \int v dt$. A thin black line connects the variable v in the top equation to the variable v in the bottom equation, illustrating that velocity is the integral of acceleration and position is the integral of velocity.

Moving the ball

```
input int NEXT_FRAME; // int: time between frames  
input int MOUSE_BUTTON; // int: clicked button
```

Moving the ball

```
input int NEXT_FRAME; // int: time between frames
input int MOUSE_BUTTON; // int: clicked button

data Ball with
    var float x;
    var float y;
    var float radius;
end
var Ball ball = Ball(130,130,8);
```

Moving the ball

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input int NEXT_FRAME; // int: time between frames
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data Ball with
    var float x;
    var float y;
    var float radius;
end
var Ball ball = Ball(130,130,8);

await MOUSE_BUTTON; // wait for the click to start
```

Moving the ball

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input int NEXT_FRAME; // int: time between frames
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data Ball with
    var float x;
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var Ball ball = Ball(130,130,8);

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var float vx = 20; // pixels per second
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var Ball ball = Ball(130,130,8);

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var float vx = 20; // pixels per second
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// "vx" is the integral of "ax"
loop do
    var int dt = await NEXT_FRAME;
    vx = vx + ax * dt;
end
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Moving the ball

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// "ball.x" is the integral of "vx"
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    var int dt = await NEXT_FRAME;
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Moving the ball

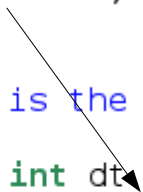
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input int NEXT_FRAME; // int: time between frames
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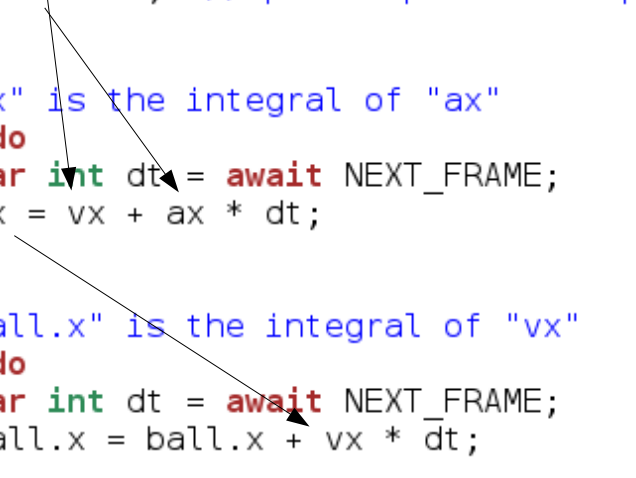
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Moving the ball

- Lengthy, low level...

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- Lengthy, low level...
 - simple data dependency pattern
 - 1 par + 2 loop
 - relies on mutation
 - scheduling follows lexical order

Moving the ball

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```
class Integral_Over_Time with
  var float& accumulator;
  var float& value;
do
  every dt in NEXT_FRAME do
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  end
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```

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 - Interface (fields + methods)

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  // "vx" is the integral of "ax"
  loop do
    var int dt = await NEXT_FRAME;
    vx = vx + ax * dt;
  end
with
  // "ball.x" is the integral of "vx"
  loop do
    var int dt = await NEXT_FRAME;
    ball.x = ball.x + vx * dt;
  end
end
end
```

- Lengthy, low level...
 - simple data dependency pattern
 - 1 par + 2 loop
 - relies on mutation
 - scheduling follows lexical order
- Abstractions
 - Interface (fields + methods)

```
class Integral Over Time with
  var float& accumulator;
  var float& value;
do
  every dt in NEXT_FRAME do
    accumulator = accumulator + value;
  end
end
```

Moving the ball

```
input int NEXT_FRAME; // int: time between frames
input int MOUSE_BUTTON; // int: clicked button

data Ball with
  var float x;
  var float y;
  var float radius;
end
var Ball ball = Ball(130,130,8);

await MOUSE_BUTTON; // wait for the click to start

var float vx = 20; // pixels per second
var float ax = 20; // pixels per second per second

par do
  // "vx" is the integral of "ax"
  loop do
    var int dt = await NEXT_FRAME;
    vx = vx + ax * dt;
  end
with
  // "ball.x" is the integral of "vx"
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end
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```

- Lengthy, low level...
 - simple data dependency pattern
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 - Body (any code in Céu)

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 - simple data dependency pattern
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```
class Integral_Over_Time with
  var float& accumulator;
  var float& value;
do
  every dt in NEXT_FRAME do
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```

Moving the ball

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 - simple data dependency pattern
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 - Organisms ~ Simula Objects

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Moving the ball

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class Integral_Over_Time with
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end
```

*Organisms react directly
to the environment*

Moving the ball

```
<...> // inputs & ball declarations
```

Moving the ball

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<...>           // inputs & ball declarations

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await MOUSE_BUTTON;   // wait for the click to start
```


Moving the ball

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Moving the ball

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await MOUSE_BUTTON;    // wait for the click to start

var float vx = 20;      // pixels per second
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var Integral_Over_Time _ (vx&, ax&);
var Integral_Over_Time _ (ball.x&, vx&);
```

Moving the ball

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<...>           // inputs & ball declarations

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*anonymous
instances*

Moving the ball

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- Organisms
 - body executes in parallel with the block

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var float vx = 20;      // pixels per second
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var Integral_Over_Time _ (vx&, ax&);
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// organism bodies execute in parallel
// with their enclosing block
```

*anonymous
instances*

- Organisms
 - body executes in parallel with the block

Moving the ball

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<...>           // inputs & ball declarations

class Integral_Over_Time with
  var float& accumulator;
  var float& value;
do
  every dt in NEXT_FRAME do
    accumulator = accumulator + value;
  end
end

await MOUSE_BUTTON;    // wait for the click to start

var float vx = 20;      // pixels per second
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var Integral_Over_Time _ (vx&, ax&);
var Integral_Over_Time _ (ball.x&, vx&);
  // organism bodies execute in parallel
  // with their enclosing block

<...>           // whatever comes next is in parallel
```

*anonymous
instances*

- Organisms
 - body executes in parallel with the block

Moving the ball

```
<...>           // inputs & ball declarations

class Integral_Over_Time with
  var float& accumulator;
  var float& value;
do
  every dt in NEXT_FRAME do
    accumulator = accumulator + value;
  end
end

await MOUSE_BUTTON;    // wait for the click to start

var float vx = 20;      // pixels per second
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var Integral_Over_Time _ (vx&, ax&);
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*anonymous
instances*

- Organisms
 - body executes in parallel with the block

Moving the ball

```
<...>           // inputs & ball declarations

class Integral_Over_Time with
  var float& accumulator;
  var float& value;
do
  every dt in NEXT_FRAME do
    accumulator = accumulator + value;
  end
end

await MOUSE_BUTTON;    // wait for the click to start

var float vx = 20;      // pixels per second
var float ax = 20;      // pixels per second per second

var Integral_Over_Time _ (vx&, ax&);
var Integral_Over_Time _ (ball.x&, vx&);
// organism bodies execute in parallel
// with their enclosing block

await FOREVER;         // whatever comes next is in parallel
```

*anonymous
instances*

- Organisms
 - body executes in parallel with the block

Making the turn

```
<...>           // inputs, ball, integral declarations  
await MOUSE_BUTTON;  // wait for the click to start
```

Making the turn

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<...>           // inputs, ball, integral declarations  
  
await MOUSE_BUTTON;    // wait for the click to start  
  
var float vx=20, ax=20;  
var Integral_Over_Time _ (vx&, ax&);  
var Integral_Over_Time _ (ball.x&, vx&);  
  
await MOUSE_BUTTON;    // wait for the click to turn
```

Making the turn

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;    // wait for the click to start

var float vx=20, ax=20;
var Integral_Over_Time _ (vx&,      ax&);
var Integral_Over_Time _ (ball.x&, vx&);

await MOUSE_BUTTON;    // wait for the click to turn

var float vy=20, ay=20;
var Integral_Over_Time _ (vy&,      ay&);
var Integral_Over_Time _ (ball.y&, vy&);

await MOUSE_BUTTON;    // wait for the click to turn
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Making the turn

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await MOUSE_BUTTON;    // wait for the click to start  
  
var float vx=20, ax=20;  
var Integral_Over_Time _ (vx&, ax&);  
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var Integral_Over_Time _ (vy&, ay&);  
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```

- Doesn't work as expected
 - previous dependencies still active

Making the turn

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await MOUSE_BUTTON;    // wait for the click to start  
  
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var Integral_Over_Time _ (vx&, ax&);  
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end
```

- Doesn't work as expected
 - previous dependencies still active
- Lexical scope for organisms
 - data reclaimed, body aborted

Making the turn

```
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  var float vx=20, ax=20;
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end
do
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  var Integral_Over_Time _ (vy&, ay&);
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  await MOUSE_BUTTON;    // wait for the click to turn
end
```

- Doesn't work as expected
 - previous dependencies still active
- Lexical scope for organisms
 - data reclaimed, body aborted
- Mixing data and control flow

Making the turn

```
<...>           // inputs, ball, integral declarations
await MOUSE_BUTTON;    // wait for the click to start
do
  var float vx=20, ax=20;
  var Integral_Over_Time _ (vx&,    ax&);
  var Integral_Over_Time _ (ball.x&, vx&);

  await MOUSE_BUTTON;    // wait for the click to turn
end
do
  var float vy=20, ay=20;
  var Integral_Over_Time _ (vy&,    ay&);
  var Integral_Over_Time _ (ball.y&, vy&);

  await MOUSE_BUTTON;    // wait for the click to turn
end
```

- Doesn't work as expected
 - previous dependencies still active
- Lexical scope for organisms
 - data reclaimed, body aborted
- Mixing data and control flow
 - automatic data updates

Making the turn

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<...>           // inputs, ball, integral declarations
await MOUSE_BUTTON;    // wait for the click to start
do
  var float vx=20, ax=20;
  var Integral_Over_Time _ (vx&, ax&);
  var Integral_Over_Time _ (ball.x&, vx&);

  await MOUSE_BUTTON;    // wait for the click to turn
end
do
  var float vy=20, ay=20;
  var Integral_Over_Time _ (vy&, ay&);
  var Integral_Over_Time _ (ball.y&, vy&);

  await MOUSE_BUTTON;    // wait for the click to turn
end
```

- Doesn't work as expected
 - previous dependencies still active
- Lexical scope for organisms
 - data reclaimed, body aborted
- Mixing data and control flow
 - automatic data updates
 - no explicit state machines

Making the turn

```
<...>           // inputs, ball, integral declarations
await MOUSE_BUTTON;   // wait for the click to start
do
  var float vx=20, ax=20;
  var Integral_Over_Time _ (vx&, ax&);
  var Integral_Over_Time _ (ball.x&, vx&);

  await MOUSE_BUTTON;   // wait for the click to turn
end
do
  var float vy=20, ay=20;
  var Integral_Over_Time _ (vy&, ay&);
  var Integral_Over_Time _ (ball.y&, vy&);

  await MOUSE_BUTTON;   // wait for the click to turn
end
```

- Doesn't work as expected
 - previous dependencies still active
- Lexical scope for organisms
 - data reclaimed, body aborted
- Mixing data and control flow
 - automatic data updates
 - no explicit state machines
 - structured code with lexical scope

Closing the loop

```
<...>           // inputs, ball, integral declarations
```

```
await MOUSE_BUTTON;    // wait for the click to start
```

loop do

end

Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;    // wait for the click to start

loop do
  do
    // move right
    var float vx=20, ax=20;
    var Integral_Over_Time _ (vx&,    ax&);
    var Integral_Over_Time _ (ball.x&, vx&);
    await MOUSE_BUTTON;
  end
end
```

end

Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;    // wait for the click to start

loop do
  do
    // move right
    var float vx=20, ax=20;
    var Integral_Over_Time _ (vx&,    ax&);
    var Integral_Over_Time _ (ball.x&, vx&);
    await MOUSE_BUTTON;
  end
  do
    // move down
    var float vy=20, ay=20;
    var Integral_Over_Time _ (vy&,    ay&);
    var Integral_Over_Time _ (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
end

end
```


Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;    // wait for the click to start

loop do
  do
    // move right
    var float vx=20, ax=20;
    var Integral_Over_Time - (vx&,    ax&);
    var Integral_Over_Time - (ball.x&, vx&);
    await MOUSE_BUTTON;
  end
  do
    // move down
    var float vy=20, ay=20;
    var Integral_Over_Time - (vy&,    ay&);
    var Integral_Over_Time - (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
  do
    // move left
    var float vx=-20, ax=-20;
    var Integral_Over_Time - (vx&,    ax&);
    var Integral_Over_Time - (ball.x&, vx&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
end

end
```

Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;    // wait for the click to start

loop do
  do
    // move right
    var float vx=20, ax=20;
    var Integral_Over_Time - (vx&,      ax&);
    var Integral_Over_Time - (ball.x&, vx&);
    await MOUSE_BUTTON;
  end
  do
    // move down
    var float vy=20, ay=20;
    var Integral_Over_Time - (vy&,      ay&);
    var Integral_Over_Time - (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
  do
    // move left
    var float vx=-20, ax=-20;
    var Integral_Over_Time - (vx&,      ax&);
    var Integral_Over_Time - (ball.x&, vx&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
  do
    // move up
    var float vy=-20, ay=-20;
    var Integral_Over_Time - (vy&,      ay&);
    var Integral_Over_Time - (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
end
end
```

Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;    // wait for the click to start

loop do
  do
    // move right
    var float vx=20, ax=20;
    var Integral_Over_Time - (vx&,      ax&);
    var Integral_Over_Time - (ball.x&, vx&);
    await MOUSE_BUTTON;
  end
  do
    // move down
    var float vy=20, ay=20;
    var Integral_Over_Time - (vy&,      ay&);
    var Integral_Over_Time - (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
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  end
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    var float vy=-20, ay=-20;
    var Integral_Over_Time - (vy&,      ay&);
    var Integral_Over_Time - (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
end
end
```

- Lenghty code...

Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;    // wait for the click to start

loop do
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    // move right
    var float vx=20, ax=20;
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    var Integral_Over_Time - (ball.x&, vx&);
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  end
  do
    // move down
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    var Integral_Over_Time - (ball.y&, vy&);
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  end
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    var float vy=-20, ay=-20;
    var Integral_Over_Time - (vy&,      ay&);
    var Integral_Over_Time - (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
end
end
```

- Lenghty code...
- ... but regular

Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;    // wait for the click to start

loop do
  do
    // move right
    var float vx=20, ax=20;
    var Integral_Over_Time - (vx&, ax&);
    var Integral_Over_Time - (ball.x&, vx&);
    await MOUSE_BUTTON;
  end
  do
    // move down
    var float vy=20, ay=20;
    var Integral_Over_Time - (vy&, ay&);
    var Integral_Over_Time - (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
  do
    // move left
    var float vx=-20, ax=-20;
    var Integral_Over_Time - (vx&, ax&);
    var Integral_Over_Time - (ball.x&, vx&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
  do
    // move up
    var float vy=-20, ay=-20;
    var Integral_Over_Time - (vy&, ay&);
    var Integral_Over_Time - (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
end
end
```

- Lenghty code...
- ... but regular

Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;    // wait for the click to start

loop do
  do
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    var float vx=20, ax=20;
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- ... but regular

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  do
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    var Integral_Over_Time (vy&, ay&);
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    var float vx=-20, ax=-20;
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  end
  do
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    var Integral_Over_Time (vy&, ay&);
    var Integral_Over_Time (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
end
end
```

- Lenghty code...
- ... but regular

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<...>           // inputs, ball, integral declarations

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    await MOUSE_BUTTON;
  end
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    var float vy=20, ay=20;
    var Integral_Over_Time - (vy&, ay&);
    var Integral_Over_Time - (ball.y&, vy&);
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    var Integral_Over_Time - (vx&, ax&);
    var Integral_Over_Time - (ball.x&, vx&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
  do
    // move up
    var float vy=-20, ay=-20;
    var Integral_Over_Time - (vy&, ay&);
    var Integral_Over_Time - (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
end
end
```

- Lengthy code...
- ... but regular
- “abstractable” with another class

Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;    // wait for the click to start

loop do
  do
    // move right
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    var Integral_Over_Time _ (vx&, ax&);
    var Integral_Over_Time _ (ball.x&, vx&);
    await MOUSE_BUTTON;
  end
  do
    // move down
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    var Integral_Over_Time _ (vy&, ay&);
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  end
  do
    // move up
    var float vy=-20, ay=-20;
    var Integral_Over_Time _ (vy&, ay&);
    var Integral_Over_Time _ (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
end
end
```

- Lengthy code...
- ... but regular
- “abstractable” with another class

```
class Move_Until_Button with
  var float& pos;
  var float v0, a0;
do
  var Integral_Over_Time _ (v0&, a0&);
  var Integral_Over_Time _ (pos&, v0&);
  await MOUSE_BUTTON;
end
```

Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;    // wait for the click to start

loop do
do
  // move right
  var float vx=20, ax=20;
  var Integral_Over_Time _ (vx&, ax&);
  var Integral_Over_Time _ (ball.x&, vx&);
  await MOUSE_BUTTON;
end
do
  // move down
  var float vy=20, ay=20;
  var Integral_Over_Time _ (vy&, ay&);
  var Integral_Over_Time _ (ball.y&, vy&);
  await MOUSE_BUTTON;    // wait for the click to turn
end
do
  // move left
  var float vx=-20, ax=-20;
  var Integral_Over_Time _ (vx&, ax&);
  var Integral_Over_Time _ (ball.x&, vx&);
  await MOUSE_BUTTON;    // wait for the click to turn
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  // move up
  var float vy=-20, ay=-20;
  var Integral_Over_Time _ (vy&, ay&);
  var Integral_Over_Time _ (ball.y&, vy&);
  await MOUSE_BUTTON;    // wait for the click to turn
end
end
```

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- ... but regular
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class Move_Until_Button with
  var float& pos;
  var float v0, a0;
do
  var Integral_Over_Time _ (v0&, a0&);
  var Integral_Over_Time _ (pos&, v0&);
  await MOUSE_BUTTON;
end
```

Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;    // wait for the click to start

loop do
  do
    // move right
    var float vx=20, ax=20;
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    var Integral_Over_Time _ (ball.x&, vx&);
    await MOUSE_BUTTON;
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    // move down
    var float vy=20, ay=20;
    var Integral_Over_Time _ (vy&, ay&);
    var Integral_Over_Time _ (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
  do
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    var float vx=-20, ax=-20;
    var Integral_Over_Time _ (vx&, ax&);
    var Integral_Over_Time _ (ball.x&, vx&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
  do
    // move up
    var float vy=-20, ay=-20;
    var Integral_Over_Time _ (vy&, ay&);
    var Integral_Over_Time _ (ball.y&, vy&);
    await MOUSE_BUTTON;    // wait for the click to turn
  end
end
end
```

- Lenghty code...
- ... but regular
- “abstractable” with another class

```
class Move_Until_Button with
  var float& pos;
  var float v0, a0;

  do
    var Integral_Over_Time _ (v0&, a0&);
    var Integral_Over_Time _ (pos&, v0&);
    await MOUSE_BUTTON;
  end

  // declare an instance and await it terminate
  do
    var Move_Until_Button move (ball.x&, 20, 20);
    await move;
  end
end
```

Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;   // wait for the click to start

loop do
do
  // move right
  var float vx=20, ax=20;
  var Integral_Over_Time _ (vx&, ax&);
  var Integral_Over_Time _ (ball.x&, vx&);
  await MOUSE_BUTTON;
end
do
  // move down
  var float vy=20, ay=20;
  var Integral_Over_Time _ (vy&, ay&);
  var Integral_Over_Time _ (ball.y&, vy&);
  await MOUSE_BUTTON;   // wait for the click to turn
end
do
  // move left
  var float vx=-20, ax=-20;
  var Integral_Over_Time _ (vx&, ax&);
  var Integral_Over_Time _ (ball.x&, vx&);
  await MOUSE_BUTTON;   // wait for the click to turn
end
do
  // move up
  var float vy=-20, ay=-20;
  var Integral_Over_Time _ (vy&, ay&);
  var Integral_Over_Time _ (ball.y&, vy&);
  await MOUSE_BUTTON;   // wait for the click to turn
end
end
```

- Lenghty code...
- ... but regular
- “abstractable” with another class

```
class Move_Until_Button with
  var float& pos;
  var float v0, a0;
do
  var Integral_Over_Time _ (v0&, a0&);
  var Integral_Over_Time _ (pos&, v0&);
  await MOUSE_BUTTON;
end

// declare an instance and await it terminate
do
  var Move_Until_Button move (ball.x&, 20, 20);
  await move;
end

// same as above but anonymous
do Move_Until_Button(ball.x&, 20, 20);
```

Closing the loop

```
<...>           // inputs, ball, integral declarations

await MOUSE_BUTTON;   // wait for the click to start

loop do
do
  // move right
  var float vx=20, ax=20;
  var Integral_Over_Time _ (vx&, ax&);
  var Integral_Over_Time _ (ball.x&, vx&);
  await MOUSE_BUTTON;
end do
do
  // move down
  var float vy=20, ay=20;
  var Integral_Over_Time _ (vy&, ay&);
  var Integral_Over_Time _ (ball.y&, vy&);
  await MOUSE_BUTTON;   // wait for the click to turn
end do
do
  // move left
  var float vx=-20, ax=-20;
  var Integral_Over_Time _ (vx&, ax&);
  var Integral_Over_Time _ (ball.x&, vx&);
  await MOUSE_BUTTON;   // wait for the click to turn
end do
do
  // move up
  var float vy=-20, ay=-20;
  var Integral_Over_Time _ (vy&, ay&);
  var Integral_Over_Time _ (ball.y&, vy&);
  await MOUSE_BUTTON;   // wait for the click to turn
end do
end
```

- Lengthy code...
- ... but regular
- “abstractable” with another class

```
class Move_Until_Button with
  var float& pos;
  var float v0, a0;
do
  var Integral_Over_Time _ (v0&, a0&);
  var Integral_Over_Time _ (pos&, v0&);
  await MOUSE_BUTTON;
end

// declare an instance and await it terminate
do
  var Move_Until_Button move (ball.x&, 20, 20);
  await move;
end

// same as above but anonymous
do Move_Until_Button(ball.x&, 20, 20);
```

Closing the loop

```
// INPUTS  
input int NEXT_FRAME;  
input int MOUSE_BUTTON;
```

Closing the loop

```
// INPUTS
input int NEXT_FRAME;
input int MOUSE_BUTTON;

// ABSTRACTIONS
class Integral_Over_Time with
    var float& accumulator;
    var float& value;
do
    <...>
end
class Move_Until_Button with
    var float& pos;
    var float v0, a0;
do
    <...>
end
```


Closing the loop

```
// INPUTS
input int NEXT_FRAME;
input int MOUSE_BUTTON;

// ABSTRACTIONS
class Integral_Over_Time with
    var float& accumulator;
    var float& value;
do
    <...>
end
class Move_Until_Button with
    var float& pos;
    var float v0, a0;
do
    <...>
end

// PROGRAM DATA
data Ball with
    var float x;
    var float y;
    var float radius;
end
var Ball ball = Ball(130,130,8);
```

Closing the loop

```
// INPUTS
input int NEXT_FRAME;
input int MOUSE_BUTTON;

// ABSTRACTIONS
class Integral_Over_Time with
    var float& accumulator;
    var float& value;
do
    <...>
end
class Move_Until_Button with
    var float& pos;
    var float v0, a0;
do
    <...>
end

// PROGRAM DATA
data Ball with
    var float x;
    var float y;
    var float radius;
end
var Ball ball = Ball(130,130,8);

// PROGRAM FLOW
await MOUSE_BUTTON;
loop do
    do Move_Until_Button(ball.x&, 20, 20);
    do Move_Until_Button(ball.y&, -20, -20);
    do Move_Until_Button(ball.x&, 20, 20);
    do Move_Until_Button(ball.y&, -20, -20);
end
```

Closing the loop

```
// INPUTS
input int NEXT_FRAME;
input int MOUSE_BUTTON;

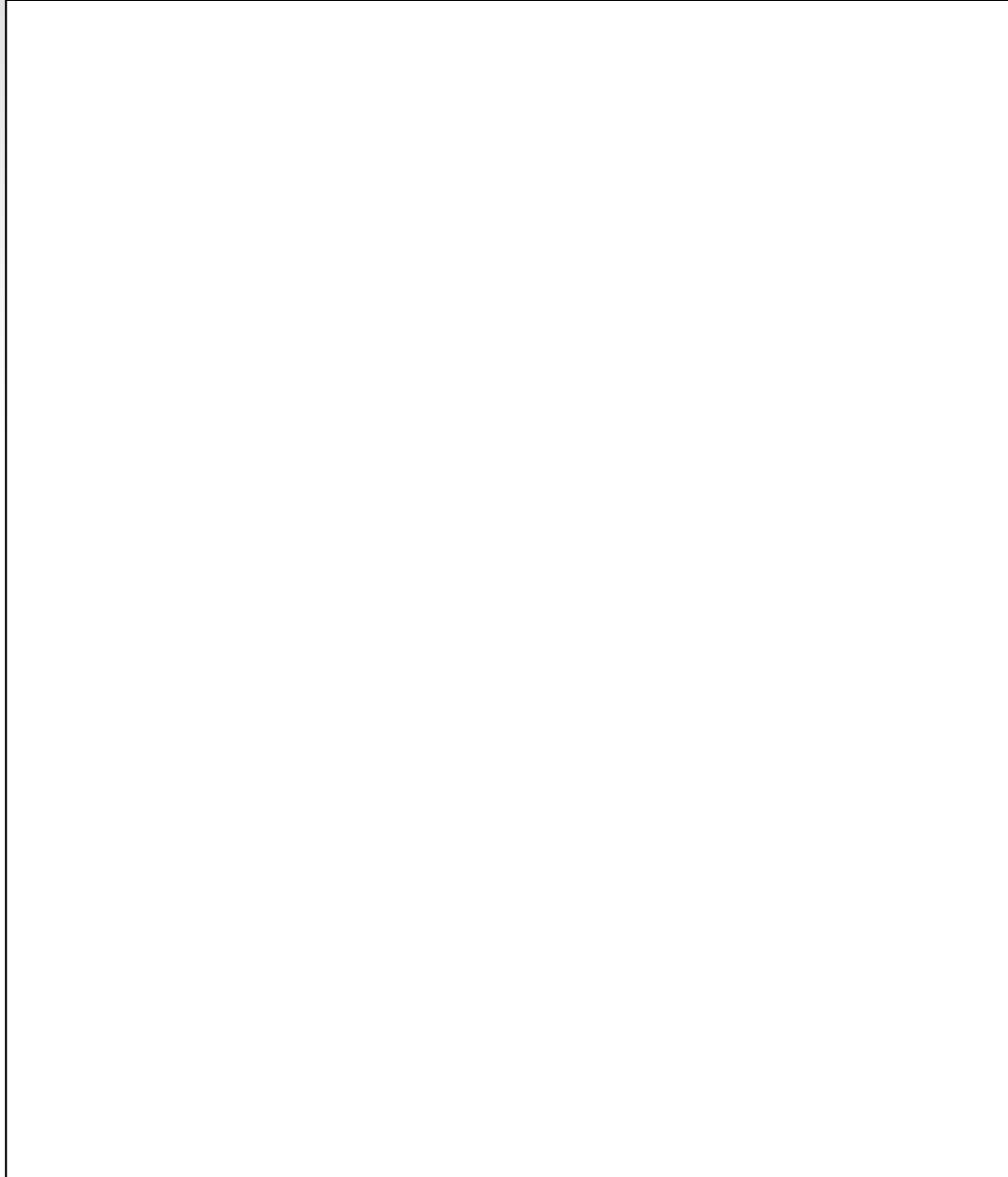
// ABSTRACTIONS
class Integral_Over_Time with
    var float& accumulator;
    var float& value;
do
    <...>
end
class Move_Until_Button with
    var float& pos;
    var float v0, a0;
do
    <...>
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// PROGRAM DATA
data Ball with
    var float x;
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end
var Ball ball = Ball(130,130,8);

// PROGRAM FLOW
await MOUSE_BUTTON;
loop do
    do Move_Until_Button(ball.x&, 20, 20);
    do Move_Until_Button(ball.y&, -20, -20);
    do Move_Until_Button(ball.x&, 20, 20);
    do Move_Until_Button(ball.y&, -20, -20);
end
```

- Structured, sequential, and with encapsulated data flow.

More abstractions (two players)



More abstractions (two players)

```
var Player p1 (Ball(200,130,8), BUTTON_LEFT);  
var Player p2 (Ball(300,130,8), BUTTON_RIGHT);
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var Player p1 (Ball(200,130,8), BUTTON_LEFT);  
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More abstractions (two players)

```
input int MOUSE_BUTTON;    // int: clicked button
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```
var Player p1 (Ball(200,130,8), BUTTON_LEFT);  
var Player p2 (Ball(300,130,8), BUTTON_RIGHT);
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More abstractions (two players)

```
input int MOUSE_BUTTON;    // int: clicked button

class Player with
  var Ball ball;
  var int button;
do
  await MOUSE_BUTTON;
  loop do
    do Move_Until_Button(ball.x&, 20, 20, button);
    do Move_Until_Button(ball.y&, -20, -20, button);
    do Move_Until_Button(ball.x&, 20, 20, button);
    do Move_Until_Button(ball.y&, -20, -20, button);
  end
end

var Player p1 (Ball(200,130,8), BUTTON_LEFT);
var Player p2 (Ball(300,130,8), BUTTON_RIGHT);
```


More abstractions (two players)

```
input int MOUSE_BUTTON;    // int: clicked button

class Player with
  var Ball ball;
  var int button;
do
  await MOUSE_BUTTON;
  loop do
    do Move_Until_Button(ball.x&, 20, 20, button);
    do Move_Until_Button(ball.y&, -20, -20, button);
    do Move_Until_Button(ball.x&, 20, 20, button);
    do Move_Until_Button(ball.y&, -20, -20, button);
  end
end

var Player p1 (Ball(200,130,8), BUTTON_LEFT);
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```

More abstractions (two players)

```
input int MOUSE_BUTTON;    // int: clicked button

class Player with
  var Ball ball;
  var int button;
do
  await MOUSE_BUTTON;
  loop do
    do Move_Until_Button(ball.x&, 20, 20, button);
    do Move_Until_Button(ball.y&, -20, -20, button);
    do Move_Until_Button(ball.x&, 20, 20, button);
    do Move_Until_Button(ball.y&, -20, -20, button);
  end
end

var Player p1 (Ball(200,130,8), BUTTON_LEFT);
var Player p2 (Ball(300,130,8), BUTTON_RIGHT);
```

More abstractions (two players)

```
input int MOUSE_BUTTON;    // int: clicked button

<...>                      // inputs, integral, ball

class Move_Until_Button with
  var float& pos;
  var float v0, a0;
  var int button;          // await this button
do
  var Integral_Over_Time _ (v0&, a0&);
  var Integral_Over_Time _ (pos&, v0&);
  var int clk = await MOUSE_BUTTON
                until clk==button;
                // check clicked button
end

class Player with
  var Ball ball;
  var int button;
do
  await MOUSE_BUTTON;
  loop do
    do Move_Until_Button(ball.x&, 20, 20, button);
    do Move_Until_Button(ball.y&, -20, -20, button);
    do Move_Until_Button(ball.x&, 20, 20, button);
    do Move_Until_Button(ball.y&, -20, -20, button);
  end
end

var Player p1 (Ball(200,130,8), BUTTON_LEFT);
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More abstractions (two players)

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input int MOUSE_BUTTON;    // int: clicked button

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  var float& pos;
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  var Integral_Over_Time _ (v0&, a0&);
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class Player with
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  await MOUSE_BUTTON;
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    do Move_Until_Button(ball.x&, 20, 20, button);
    do Move_Until_Button(ball.y&, -20, -20, button);
    do Move_Until_Button(ball.x&, 20, 20, button);
    do Move_Until_Button(ball.y&, -20, -20, button);
  end
end

var Player p1 (Ball(200,130,8), BUTTON_LEFT);
var Player p2 (Ball(300,130,8), BUTTON_RIGHT);
```

More abstractions (two players)

```
input int MOUSE_BUTTON;    // int: clicked button

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class Move_Until_Button with
  var float& pos;
  var float v0, a0;
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do
  var Integral_Over_Time _ (v0&, a0&);
  var Integral_Over_Time _ (pos&, v0&);
  var int clk = await MOUSE_BUTTON
                until clk==button;
                // check clicked button
end

class Player with
  var Ball ball;
  var int button;
do
  await MOUSE_BUTTON;
  loop do
    do Move_Until_Button(ball.x&, 20, 20, button);
    do Move_Until_Button(ball.y&, -20, -20, button);
    do Move_Until_Button(ball.x&, 20, 20, button);
    do Move_Until_Button(ball.y&, -20, -20, button);
  end
end

var Player p1 (Ball(200,130,8), BUTTON_LEFT);
var Player p2 (Ball(300,130,8), BUTTON_RIGHT);
```

More abstractions (two players)

```
input int MOUSE_BUTTON;    // int: clicked button

<...>                      // inputs, integral, ball

class Move_Until_Button with
    var float& pos;
    var float v0, a0;
    var int button;        // await this button
do
    var Integral_Over_Time _ (v0&, a0&);
    var Integral_Over_Time _ (pos&, v0&);
    var int clk = await MOUSE_BUTTON
                    until clk==button;
                    // check clicked button
end

class Player with
    var Ball ball;
    var int button;
do
    await MOUSE_BUTTON;
    loop do
        do Move_Until_Button(ball.x&, 20, 20, button);
        do Move_Until_Button(ball.y&, -20, -20, button);
        do Move_Until_Button(ball.x&, 20, 20, button);
        do Move_Until_Button(ball.y&, -20, -20, button);
    end
end

var Player p1 (Ball(200,130,8), BUTTON_LEFT);
var Player p2 (Ball(300,130,8), BUTTON_RIGHT);

await FOREVER;
```

Push/Pull data flow

Push/Pull data flow

- Pull strategy
 - values are read continuously
 - good for fast/periodic streams

Push/Pull data flow

- Pull strategy
 - values are read continuously
 - good for fast/periodic streams

```
class Integral_Over_Time with
  var float& accumulator;
  var float& value;
do
  every dt in NEXT_FRAME do
    accumulator = accumulator + value;
  end
end
```

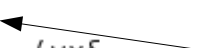
```
var float vx=20, ax=20;
var Integral_Over_Time _ (vx&, ax&);
var Integral_Over_Time _ (ball.x&, vx&);
```

Push/Pull data flow

- Pull strategy
 - values are read continuously
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class Integral_Over_Time with
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var float vx=20, ax=20;
var Integral_Over_Time _ (vx&, ax&);
var Integral_Over_Time _ (ball.x&, vx&);
```

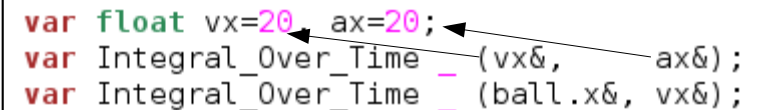


Push/Pull data flow

- Pull strategy
 - values are read continuously
 - good for fast/periodic streams

```
class Integral_Over_Time with
  var float& accumulator;
  var float& value;
do
  every dt in NEXT_FRAME do
    accumulator = accumulator + value;
  end
end
```

```
var float vx=20, ax=20;
var Integral_Over_Time _ (vx&, ax&);
var Integral_Over_Time _ (ball.x&, vx&);
```

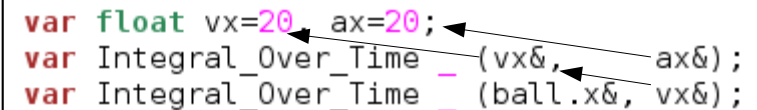
A diagram with two arrows pointing from the variable references in the code to their definitions. One arrow points from 'vx&' in the second line to 'vx=20' in the first line. Another arrow points from 'ax&' in the second line to 'ax=20' in the first line.

Push/Pull data flow

- Pull strategy
 - values are read continuously
 - good for fast/periodic streams

```
class Integral_Over_Time with
  var float& accumulator;
  var float& value;
do
  every dt in NEXT_FRAME do
    accumulator = accumulator + value;
  end
end
```

```
var float vx=20, ax=20;
var Integral_Over_Time i1(vx&, ax&);
var Integral_Over_Time i2(ball.x&, vx&);
```



Push/Pull data flow

- Pull strategy
 - values are read continuously
 - good for fast/periodic streams
- Push strategy
 - values are notified only on changes

```
class Integral_Over_Time with
  var float& accumulator;
  var float& value;
do
  every dt in NEXT_FRAME do
    accumulator = accumulator + value;
  end
end
```

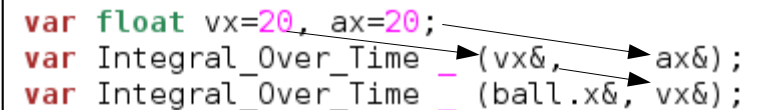
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var float vx=20, ax=20;
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var Integral_Over_Time _ (ball.x&, vx&);
```

Push/Pull data flow

- Pull strategy
 - values are read continuously
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class Integral_Over_Time with
  var float& accumulator;
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  end
end
```

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var float vx=20, ax=20;
var Integral_Over_Time _1(vx&, ax&);
var Integral_Over_Time _2(ball.x&, vx&);
```

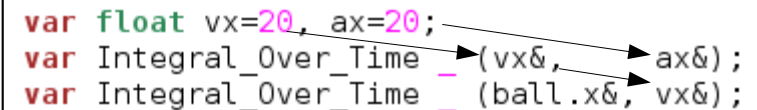


Push/Pull data flow

- Pull strategy
 - values are read continuously
 - good for fast/periodic streams
- Push strategy
 - values are notified only on changes
 - good for slow/occasional streams
 - other reasons:
 - efficiency
 - encapsulation
 - decoupling

```
class Integral_Over_Time with
  var float& accumulator;
  var float& value;
do
  every dt in NEXT_FRAME do
    accumulator = accumulator + value;
  end
end
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var float vx=20, ax=20;
var Integral_Over_Time i1(vx&, ax&);
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Push example

- 2-player game
 - food increases ball radius
 - constraint: sum of radius ($p_1 + p_2$) is constant
 - restarts when any radius reaches 0

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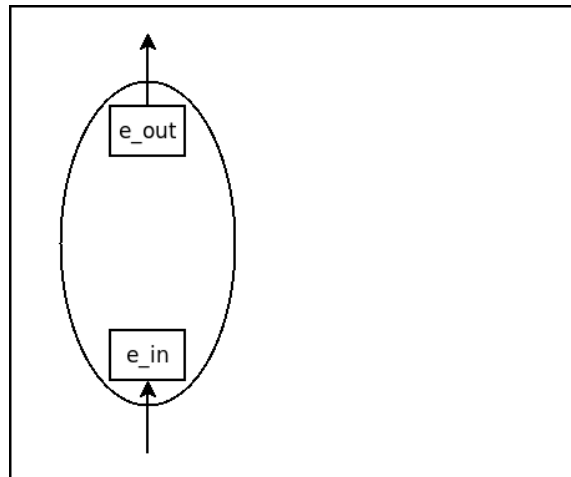
```
class IO with
  event int e_in;
  event int e_out;
do
  await FOREVER;
end
```

a

Push example

- 2-player game
 - food increases ball radius
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  await FOREVER;
end
```

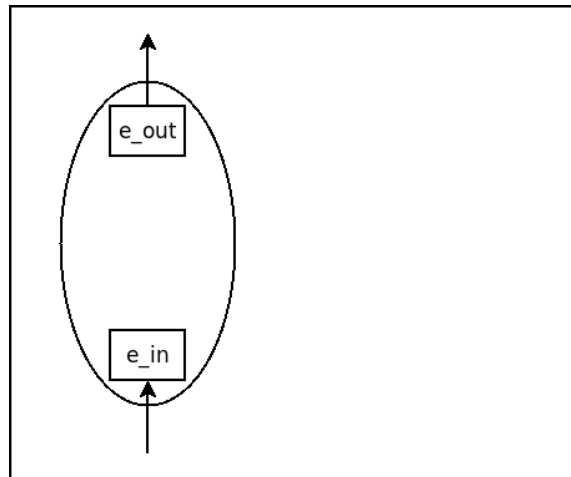


a

Push example

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 - food increases ball radius
 - constraint: sum of radius ($p_1 + p_2$) is constant
 - restarts when any radius reaches 0

```
class IO with
  event int e_in;
  event int e_out;
do
  await FOREVER;
end
var IO io1, io2;
```

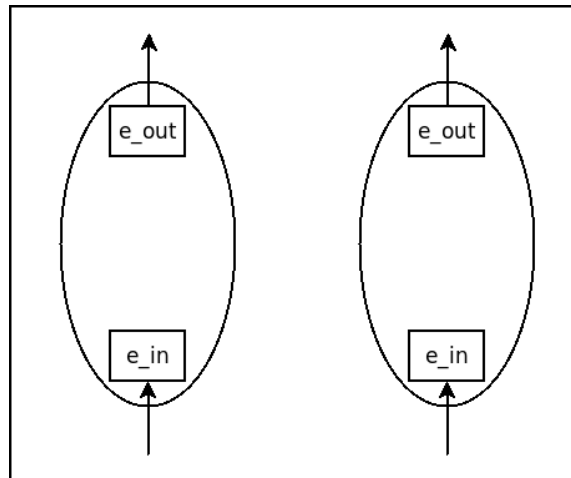


a

Push example

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  event int e_in;
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do
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a

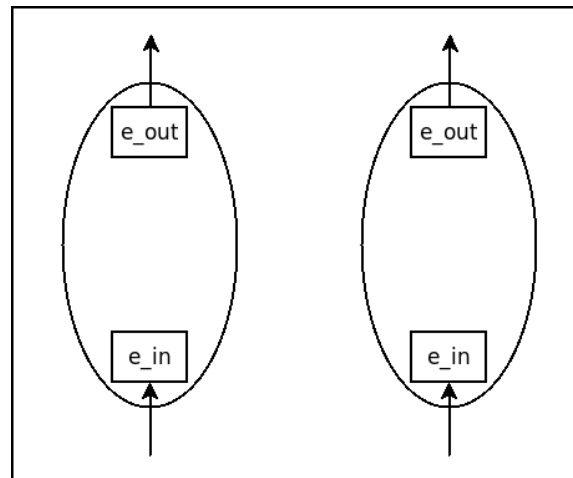
Push example

- 2-player game
 - food increases ball radius
 - constraint: sum of radius ($p_1 + p_2$) is constant
 - restarts when any radius reaches 0

```
class IO with
  event int e_in;
  event int e_out;
do
  await FOREVER;
end

var IO io1, io2;

every v in io1.e_out do
  emit io2.e_in => v;
end
```



a

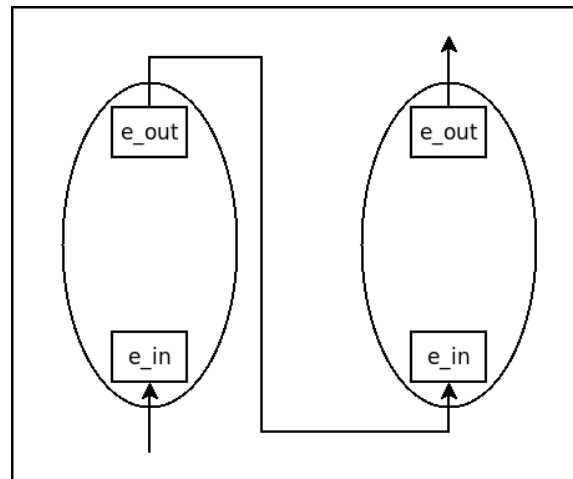
Push example

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 - food increases ball radius
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```
class IO with
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  await FOREVER;
end

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every v in io1.e_out do
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```



a

Push example

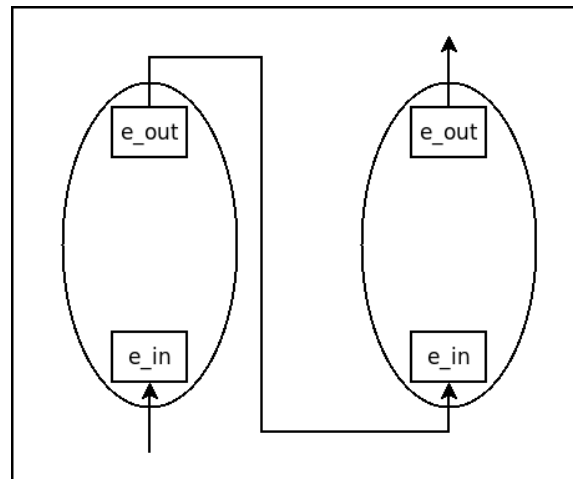
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  event int e_in;
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do
  await FOREVER;
end

var IO io1, io2;

every v in io1.e_out do
  emit io2.e_in => v;
end

every v in io2.e_out do
  emit io1.e_in => v;
end
```



a

Push example

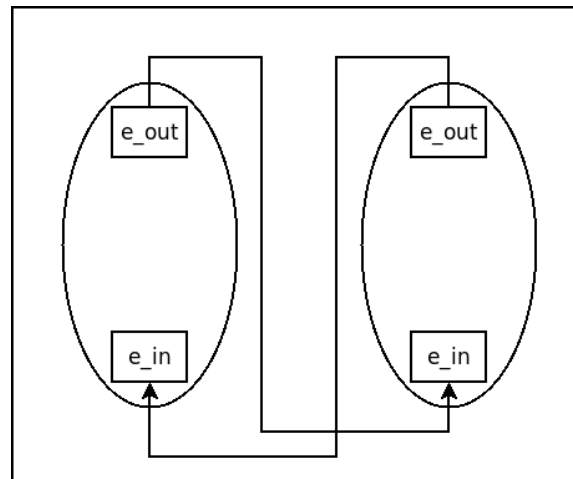
- 2-player game
 - food increases ball radius
 - constraint: sum of radius ($p1+p2$) is constant
 - restarts when any radius reaches 0

```
class IO with
  event int e_in;
  event int e_out;
do
  await FOREVER;
end

var IO io1, io2;

every v in io1.e_out do
  emit io2.e_in => v;
end

every v in io2.e_out do
  emit io1.e_in => v;
end
```



a

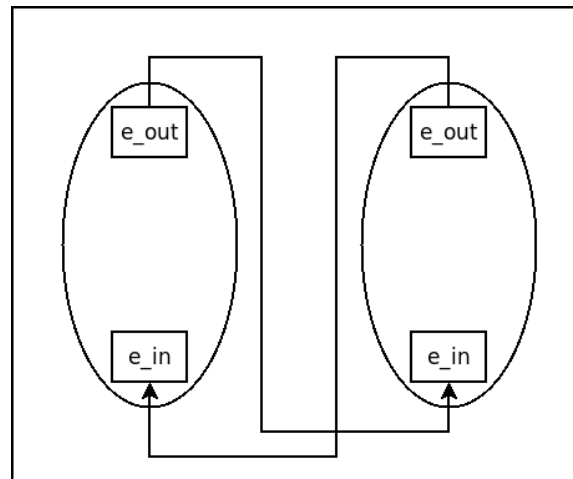
Push example

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 - food increases ball radius
 - constraint: sum of radius ($p_1 + p_2$) is constant
 - restarts when any radius reaches 0

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class IO with
  event int e_in;
  event int e_out;
do
  await FOREVER;
end

var IO io1, io2;

par do
  every v in io1.e_out do
    emit io2.e_in => v;
  end
with
  every v in io2.e_out do
    emit io1.e_in => v;
  end
end
```



a

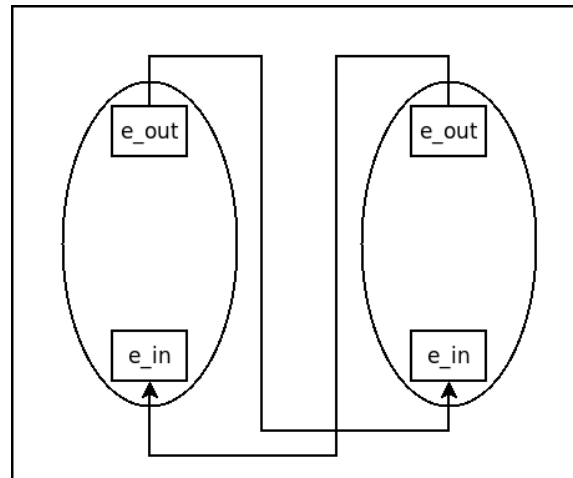
Push example

- 2-player game
 - food increases ball radius
 - constraint: sum of radius ($p1+p2$) is constant
 - restarts when any radius reaches 0

```
class IO with
  event int e_in;
  event int e_out;
do
  await FOREVER;
end

var IO io1, io2;

par do
  every v in io1.e_out do
    emit io2.e_in => v;
  end
with
  every v in io2.e_out do
    emit io1.e_in => v;
  end
end
```



```
class Player with
  <...>
  var IO& io;
do
  <...>

  a

  <...>
end
```

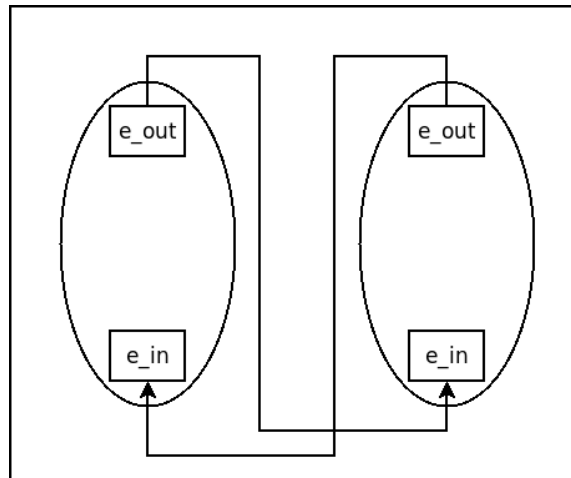
Push example

- 2-player game
 - food increases ball radius
 - constraint: sum of radius ($p1+p2$) is constant
 - restarts when any radius reaches 0

```
class IO with
  event int e_in;
  event int e_out;
do
  await FOREVER;
end

var IO io1, io2;

par do
  every v in io1.e_out do
    emit io2.e_in => v;
  end
with
  every v in io2.e_out do
    emit io1.e_in => v;
  end
end
```



```
class Player with
  <...>
  var IO& io;
do
  <...>

  a

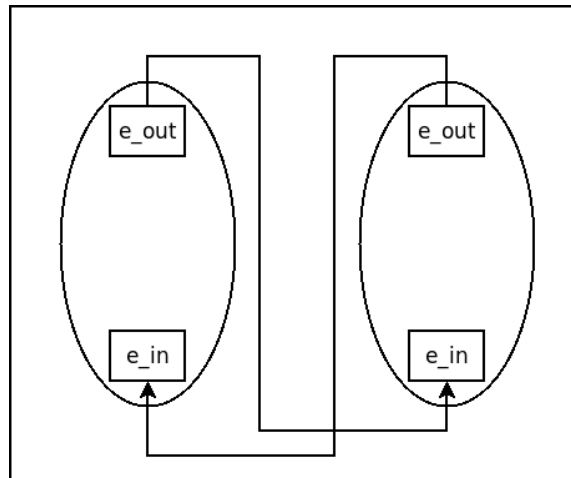
  <...>
end

var Player p1(..., io1);
var Player p2(..., io2);
```

Push example

- 2-player game
 - food increases ball radius
 - constraint: sum of radius (p1+p2) is constant
 - restarts when any radius reaches 0

```
class IO with
  event int e_in;
  event int e_out;
do
  await FOREVER;
end
var IO io1, io2;
par do
  every v in io1.e_out do
    emit io2.e_in => v;
  end
with
  every v in io2.e_out do
    emit io1.e_in => v;
  end
end
```



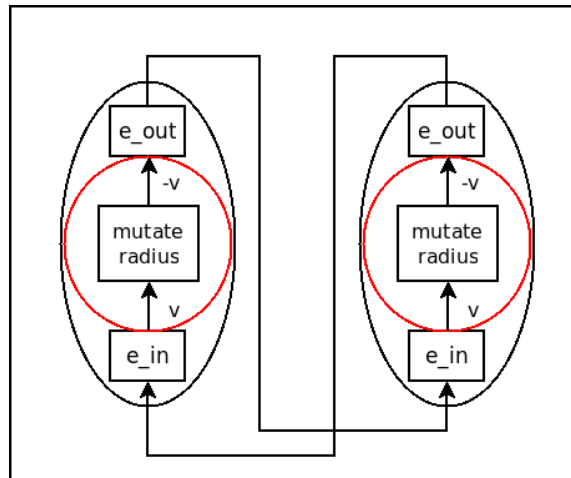
```
class Player with
  <...>
  var IO& io;
do
  <...>
  every v in io.e_in do
    ball.radius += v;
    emit io.e_out => -v;
  end
  <...>
end
var Player p1(..., io1);
var Player p2(..., io2);
```

Push example

- 2-player game
 - food increases ball radius
 - constraint: sum of radius (p1+p2) is constant
 - restarts when any radius reaches 0

```
class IO with
  event int e_in;
  event int e_out;
do
  await FOREVER;
end
var IO io1, io2;

par do
  every v in io1.e_out do
    emit io2.e_in => v;
  end
with
  every v in io2.e_out do
    emit io1.e_in => v;
  end
end
```



```
class Player with
  <...>
  var IO& io;
do
  <...>
  every v in io.e_in do
    ball.radius += v;
    emit io.e_out => -v;
  end
  <...>
end

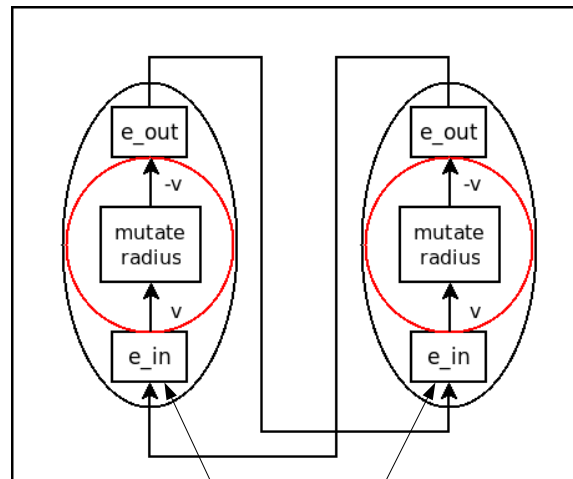
var Player p1(..., io1);
var Player p2(..., io2);
```

Push example

- 2-player game
 - food increases ball radius
 - constraint: sum of radius (p1+p2) is constant
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class IO with
  event int e_in;
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do
  await FOREVER;
end
var IO io1, io2;

par do
  every v in io1.e_out do
    emit io2.e_in => v;
  end
with
  every v in io2.e_out do
    emit io1.e_in => v;
  end
end
```



Initial stimulus from
collision with food

```
class Player with
  <...>
  var IO& io;
do
  <...>
  every v in io.e_in do
    ball.radius += v;
    emit io.e_out => -v;
  end
  <...>
end

var Player p1(..., io1);
var Player p2(..., io2);
```

```
// restarts every time p1 or p2 dies  
loop do
```

```
end
```

```
// restarts every time p1 or p2 dies
loop do
  var IO io1, io2;
  <...> // links io1<=>io2
```

```
end
```



```
// restarts every time p1 or p2 dies
```

```
loop do
```

```
  var IO io1, io2;
```

```
  <...> // links io1<=>io2
```

```
  var Player p1(..., io1);
```

```
  var Player p2(..., io2);
```

```
end
```

```
// restarts every time p1 or p2 dies
loop do
  var IO io1, io2;
  <...> // links io1<=>io2

  var Player p1(..., io1);
  var Player p2(..., io2);

  // holds all dynamic instances in a lexical scope
  pool Food[] foods;
```

```
end
```

```
// restarts every time p1 or p2 dies
loop do
  var IO io1, io2;
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  var Player p1(..., io1);
  var Player p2(..., io2);

  // holds all dynamic instances in a lexical scope
  pool Food[] foods;

  // aborts whenever p1 or p2 dies
  watching p1,p2 do

    end

end
```

```

// restarts every time p1 or p2 dies
loop do
    var IO io1, io2;
    <...>    // links io1<=>io2

    var Player p1(..., io1);
    var Player p2(..., io2);

    // holds all dynamic instances in a lexical scope
    pool Food[] foods;

    // aborts whenever p1 or p2 dies
    watching p1,p2 do

        // creates a new food into the pool periodically
        every <random> ms do
            spawn Food(...) in foods;
        end
    end

end
end

```

```

// restarts every time p1 or p2 dies
loop do
    var IO io1, io2;
    <...>    // links io1<=>io2

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            every <random> ms do
                spawn Food(...) in foods;
            end
        with
        end
    end
end
end

```

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      end
    with
      // checks for collisions every frame
      every NEXT FRAME do
    end
  end
end
end
end

```

```

// restarts every time p1 or p2 dies
loop do
    var IO io1, io2;
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                // iterates over the foods
                loop food in foods do
                    end
                end
            end
        end
    end
end
end
end
end

```

```

// restarts every time p1 or p2 dies
loop do
  var IO io1, io2;
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      end
    with
      // checks for collisions every frame
      every NEXT_FRAME do
        // iterates over the foods
        loop food in foods do
          // on collision
          if <collision-food-vs-playerN> then
            // pushes data
            emit pN.io.e_in => food:ball.radius;
            // removes the food from the pool
            kill food;
          end
        end
      end
    end
  end
end
end
end
end
end

```



```

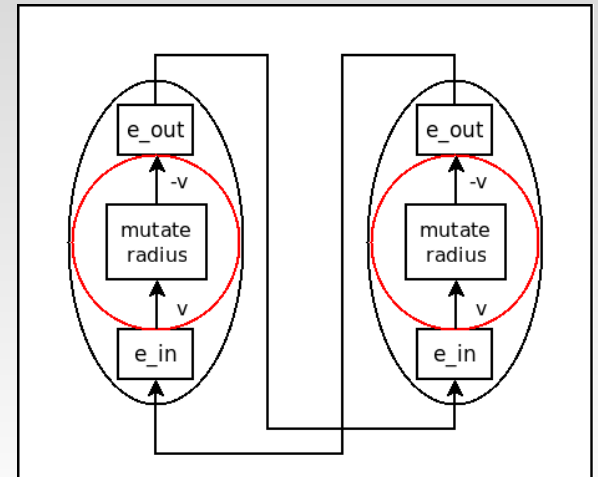
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loop do
  var IO io1, io2;
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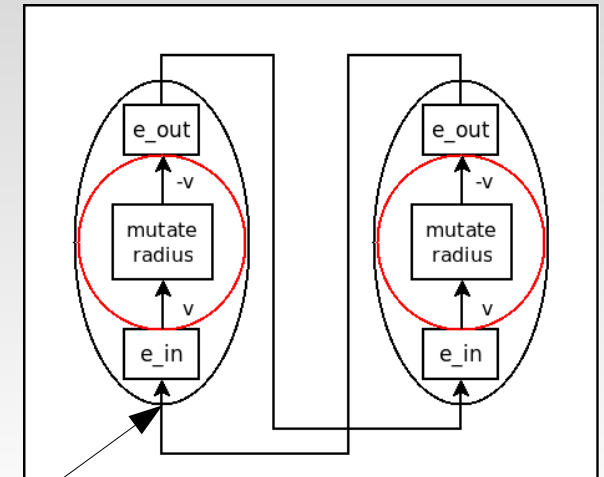
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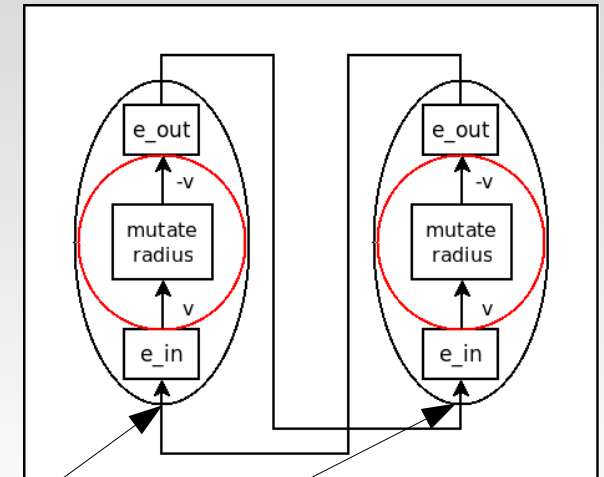
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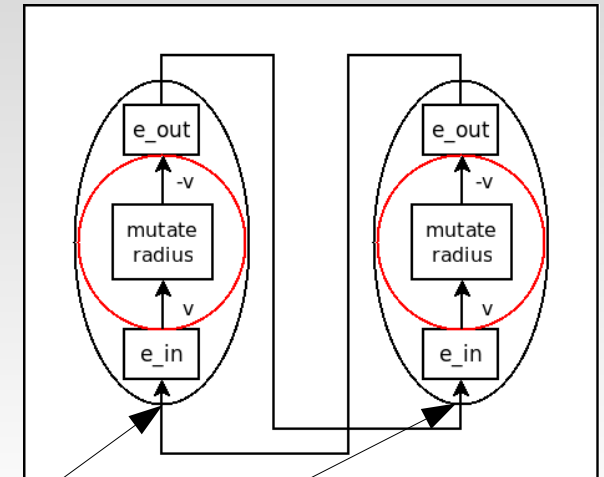
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        end
      end
    end
  end
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end
end
end

```



Design guidelines / Tradeoffs in Céu

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*(vs data streams/signals +
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- Sequential/Deterministic semantics *(vs potential parallelism)*
(real parallelism relies on asynchronous primitives) *(feasible in real-time reactive apps?)*

Design guidelines / Tradeoffs in Céu

- Structured programming *(vs data streams/signals + functional combinators)*
- Side effects everywhere *(vs purity / immutable data)*
- Sequential/Deterministic semantics
(real parallelism relies on asynchronous primitives) *(vs potential parallelism)*
(feasible in real-time reactive apps?)
- Static memory management *(vs garbage collection)*
(lexical scope + safe abortion)

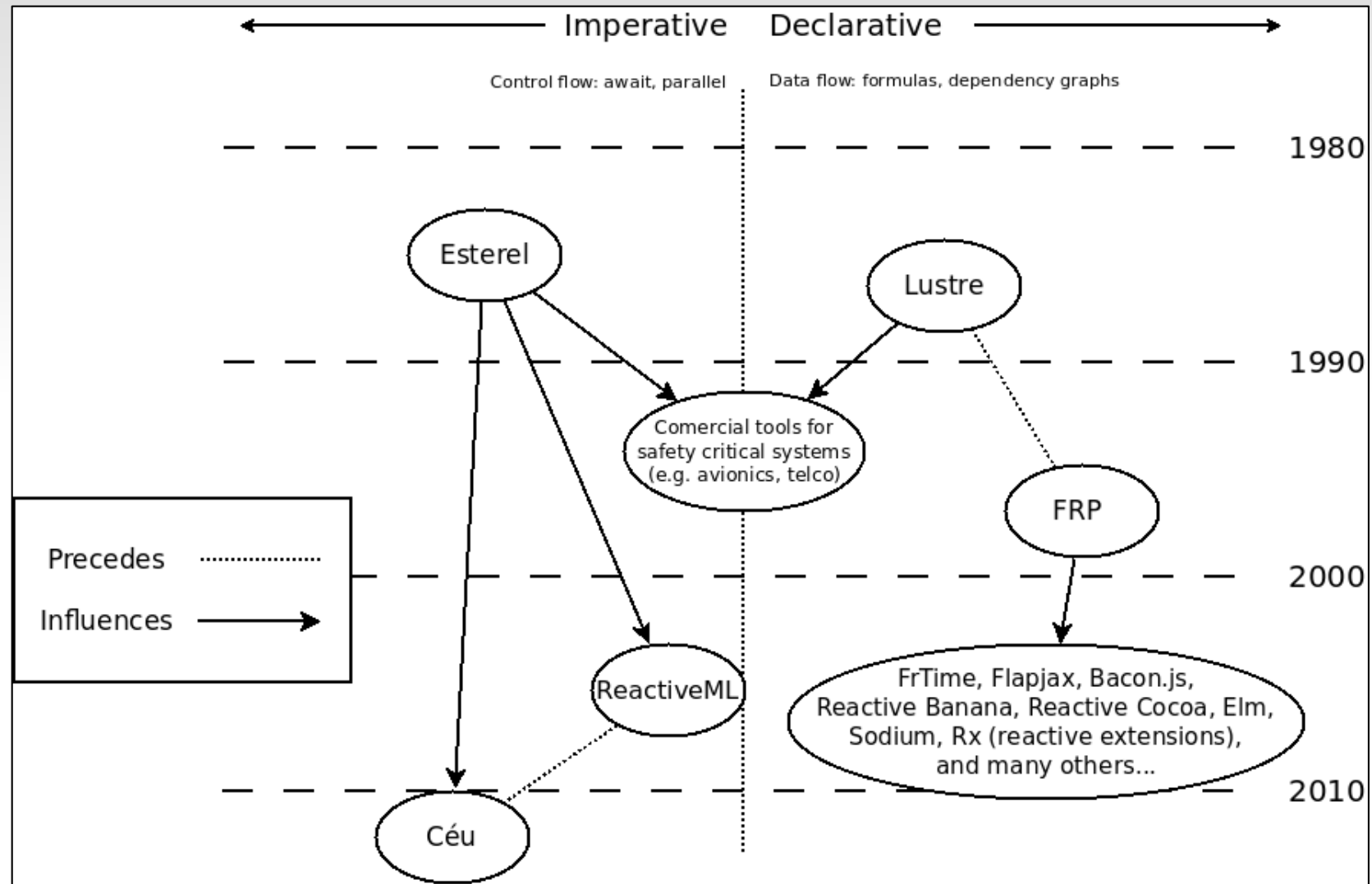
Design guidelines / Tradeoffs in Céu

- Structured programming *(vs data streams/signals + functional combinators)*
- Side effects everywhere *(vs purity / immutable data)*
- Sequential/Deterministic semantics
(real parallelism relies on asynchronous primitives) *(vs potential parallelism)*
(feasible in real-time reactive apps?)
- Static memory management *(vs garbage collection)*
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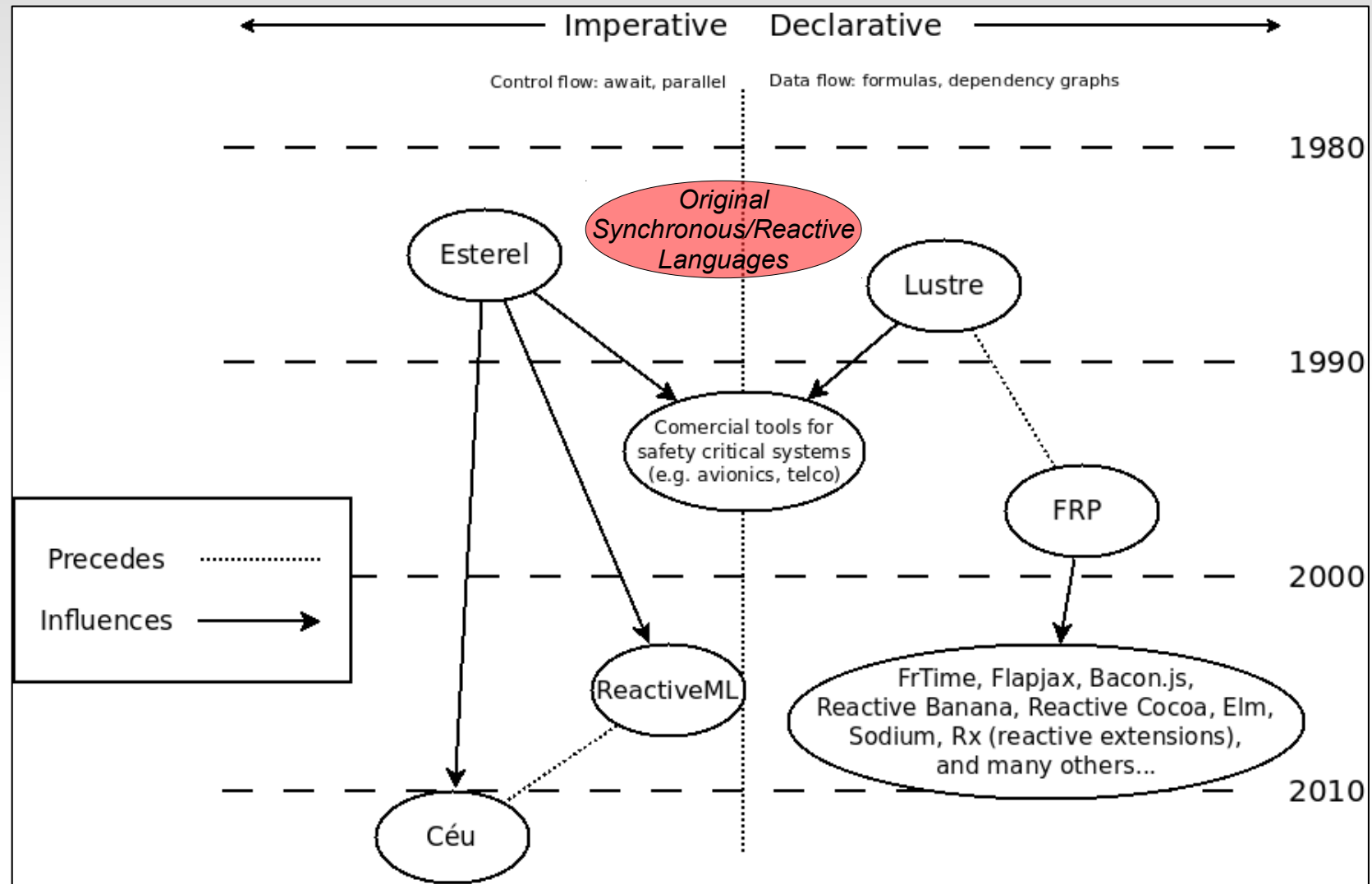
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- Data flow
 - explicit loops with side effects
- Control flow
 - explicit state machines
(fold combinator)

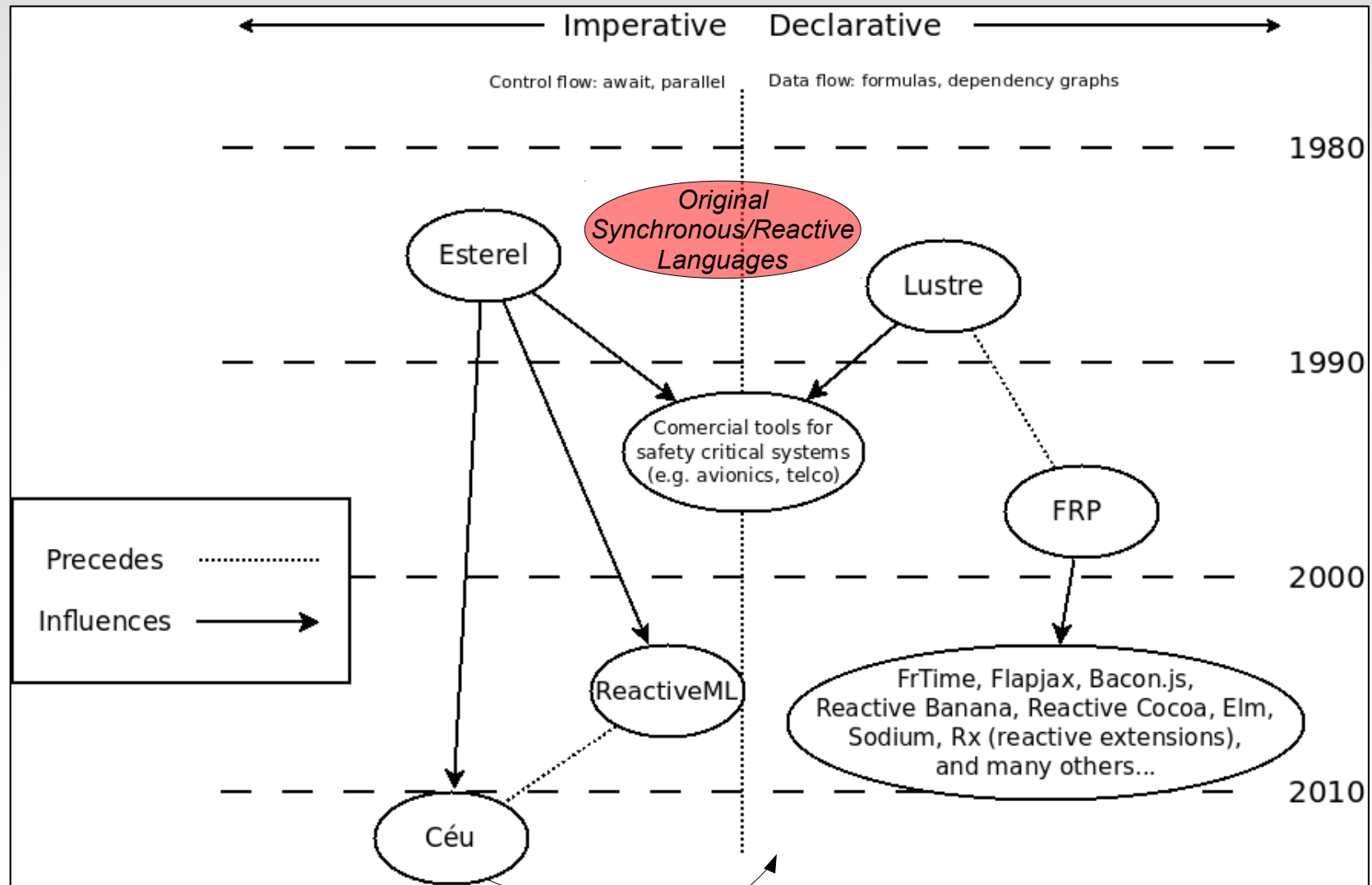
Reactive Languages



Reactive Languages



Reactive Languages



Can we reconcile control with data-oriented programming?

Summary

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- *Data-oriented* and *Control-oriented* programming are useful and complementary
 - declarative / imperative dichotomy (since the '80s)
- Let's not give up on *imperative programming*!
 - Side effects can be tamed:
 1. avoid control variables
 2. use deep nesting of scopes
 3. rely on deterministic semantics

Structured Synchronous Programming with Céu

(mixing control with data flow)

Francisco Sant'Anna



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(I'll tweet the slides here!)

