#### MGS 2005 Functional Reactive Programming

Lecture 3: Dynamic System Structure

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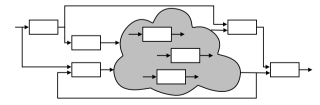
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### Highly dynamic system structure?

The basic switch allows one signal function to be replaced by another.

What about more general structural changes?



What about state?

### Outline

- Describing systems with highly dynamic structure: a generalized switch-construct.
- Example: Space Invaders

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## The challenge

George Russel said on the Haskell GUI list:

"I have to say I'm very sceptical about things like Fruit which rely on reactive animation, ever since I set our students an exercise implementing a simple space-invaders game in such a system, and had no end of a job producing an example solution. . . . My suspicion is that reactive animation works very nicely for the examples constructed by reactive animation folk, but not for my examples."

## **Example: Space Invaders**



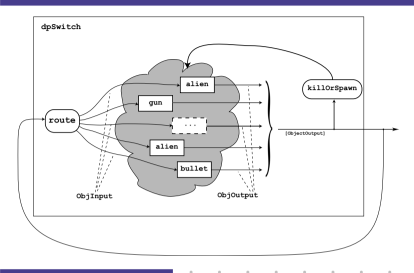
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## **Dynamic signal function collections**

#### Idea:

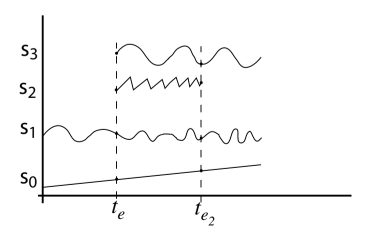
- Switch over *collections* of signal functions.
- On event, "freeze" running signal functions into collection of signal function continuations, preserving encapsulated state.
- Modify collection as needed and switch back in.

## Overall game structure



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# **Dynamic signal function collections**



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#### dpSwitch

#### Need ability to express:

- How input routed to each signal function.
- · When collection changes shape.
- How collection changes shape.

```
dpSwitch :: Functor col =>
    (forall sf . (a -> col sf -> col (b,sf)))
    -> col (SF b c)
    -> SF (a, col c) (Event d)
    -> (col (SF b c) -> d -> SF a (col c))
    -> SF a (col c)
```

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### The routing function type

Universal quantification over the collection members:

```
Functor col =>
  (forall sf . (a -> col sf -> col (b,sf)))
```

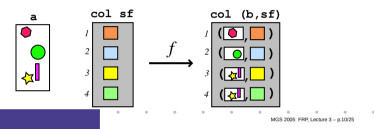
#### Collection members thus *opaque*:

- Ensures only signal function instances from argument can be returned.
- Unfortunately, does not prevent duplication or discarding of signal function instances.

## Routing

#### Idea:

- The routing function decides which parts of the input to pass to each running signal function instance.
- It achieves this by pairing a projection of the input with each running instance:



#### The game core

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#### **Describing the alien behavior (1)**

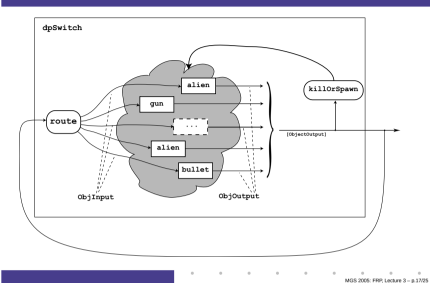
#### Describing the alien behavior (3)

### **Describing the alien behavior (2)**

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#### **Describing the alien behavior (4)**

#### **Recap:** Overall game structure



## Closing the feedback loop (2)

## Closing the feedback loop (1)

## Other functional approaches?

Transition function operating on world model with explicit state (e.g. Asteroids by Lüth):

- Model snapshot of world with all state components.
- Transition function takes input and current world snapshot to output and the next world snapshot.

One could also use this technique *within* Yampa to avoid switching over dynamic collections.

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## Why use Yampa, then?

- Yampa provides a lot of functionality for programming with time-varying values:
  - Captures common patterns.
  - Carefully designed to facilitate reuse.
- Yampa allows state to be nicely encapsulated by signal functions:
  - Avoids keeping track of all state globally.
  - Adding more state usually does not imply any major changes to type or code structure.

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### Why not imperative, then?

If state is so important, why not stick to imperative/object-oriented programming where we have "state for free"?

- Advantages of declarative programming retained:
  - High abstraction level.
  - Referential transparency, algebraic laws: formal reasoning ought to be simpler.
- Synchronous approach avoids "event-call-back soup", meaning robust, easy-to-understand semantics.

#### State in alien

Each of the following signal functions used in alien encapsulate state:

- noiseR
- impulseIntegral
- occasionally
- integral

• hold

• shield

• iPre

- edge
- forceField

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#### Yet some more reading

- Henrik Nilsson, Antony Courtney, and John Peterson. Functional reactive programming, continued. In *Proceedings of the 2002* Haskell Workshop, pp. 51–64, October 2002.
- Antony Courtney and Henrik Nilsson and John Peterson. The Yampa Arcade. In Proceedings of the 2003 Haskell Workshop, pp. 7–18, August 2003.

## **Obtaining Slides and Yampa**

The lecture slides will be available from:

http://www.cs.nott.ac.uk/~nhn

Yampa 0.92 is available from

http://www.haskell.org/yampa

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