

# **Nondeterministic parallel computation in Pen**

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# Overview of Pen

- Functional programming
- Immutable values
- Inductive values
  - Reference counting with in-place mutation
  - No circular dependency
- Capability-based effect system
  - Pass down "effect arguments" to functions.
- Parallel computation without data race
  - Synchronization by data structures (e.g. thunks, lazy lists, etc.)

# Examples

## Capability-based effect system

```
import Os'Console

main = \ (os Os) none | error {
  Console'Print(os, "Hello, world!")?

  none
}
```

# Nondeterministic parallel computation

- Parallel computation is nondeterministic in general.
- You can't know which codes finish first (or even if they do!) before running them.
- **Nondeterminism is not necessary** for parallel computation.
  - e.g. purely functional programs can be parallelized automatically.
- **Nondeterminism sometimes gives better performance** in parallel computation.
  - e.g. consumers want to consume values in an order in which they get produced.

# **Nondeterminism in other languages**

# Promise in JavaScript

```
const foo = async () => {  
  // ...  
};  
  
const bar = async () => {  
  // ...  
};  
  
const main = async () => {  
  const x = foo();  
  const y = await bar();  
  
  (await x) + y;  
};
```

# Channels in Go

```
func main() {  
    c1 := make(chan string)  
    c2 := make(chan string)  
  
    go func() {  
        c1 <- "fast"  
    }()  
    go func() {  
        time.Sleep(1 * time.Second)  
        c2 <- "slow"  
    }()  
  
    select {  
    case msg := <-c1:  
        fmt.Println(msg)  
    case msg := <-c2:  
        fmt.Println(msg)  
    }  
}
```

## **Promise.race()** in JavaScript

```
Promise.race([compute(x), compute(y)]);
```



# Examples in Pen

## Futures

- Deterministic parallel computation

```
import Os'Console

f = \(x foo, y foo) bar {
  v = go(\() number {
    computeA(x)
  })

  w = computeB(y)

  aggregate(v(), w)
}
```

# Examples in Pen

## Racing two futures

- Nondeterministic parallel computation

```
import Os'Console

f = \(x foo, y foo) [number] {
  race([[number] [number computeA(x)], [number computeB(y)]])
}
```

# Examples in Pen

## Lazy lists (streams or channels)

- Nondeterministic parallel computation

```
import Os'Console

f = \(x foo, y foo) [number] {
  # computeA and computeB produces two series of data computed concurrently.
  race([[number] computeA(x), computeB(y)])
}
```

# What else do we need?

- The `go` and `race` built-in functions can represent many concurrency patterns found in other languages.
  - [Concurrency in Go](#)
- Circular dependency is apparently impossible to get represented.
  - e.g. actors talking to and depending on each other
- There isn't any research on what primitives for concurrent/parallel computation is necessary for programming languages.
- Existing researches are more about what we can build on the currently available primitives like multi-core CPUs, threads, atomic memory operations, etc.

# Summary

- Pen now has two `go` and `race` built-in functions.
- They can represent many concurrent/parallel programming patterns.
- Questions
  - Are they expressive enough in practice?
  - What concurrent/parallel computation primitives are necessary for languages to be expressive enough?
  - Application development?