

Control.Parallel

```
seq  :: a -> b -> b
pseq :: a -> b -> b
par  :: a -> b -> b

parMap f []      = []
parMap f (x:xs) = y `par` (ys `pseq` y:ys)
  where y = f x
        ys = parMap f xs
```

Control.Parallel.Strategies

```
type Done = ()
done = ()

type Strategy a = a -> Done
rwhnf :: Strategy a
rwhnf x = x `pseq` done
class NFData a where rnf :: Strategy a

parList :: Strategy a -> Strategy [a]
parList strat [] = done
parList strat (x:xs) = strat x `par` parList strat xs

using :: a -> Strategy a -> a
using x s = s x `pseq` x

psum :: [Int] -> Int
psum xs = sum xs `using` parList rwhnf
```

Dynamické typy v GHC, Data.Typeable

```
data TypeRep
data TypeCon
class Typeable a where
  typeOf :: a -> TypeRep
cast :: (Typeable a, Typeable b) => a -> Maybe b
gcast :: (Typeable a, Typeable b) => c a -> Maybe (c b)

mkTyCon      :: String -> TyCon
mkTyConApp   :: TyCon -> [TypeRep] -> TypeRep
mkAppTy      :: TypeRep -> TypeRep -> TypeRep
mkFunTy      :: TypeRep -> TypeRep -> TypeRep
splitTyConApp :: TypeRep -> (TyCon, [TypeRep])
funResultTy  :: TypeRep -> TypeRep -> Maybe TypeRep
typeRepTyCon :: TypeRep -> TyCon
typeRepArgs  :: TypeRep -> [TypeRep]

class Show k => Key k
data SomeKey = forall k . Key k => SomeKey k
instance Key Bool
instance Key String
[ SomeKey True, SomeKey "cau" ]

toInt :: SomeKey -> Maybe Int
toInt (SomeKey k) = cast k
```

Výjimky v GHC, modul Control.Exception

```
data SomeException = forall e . Exception e => SomeException e

class (Typeable e, Show e) => Exception e where
  toException :: e -> SomeException
  fromException :: SomeException -> Maybe e

data IOError
data ArithException = Overflow|Underflow|LossOfPrecision|DivideByZero|Denormal
```

```

data ArrayException = IndexOutOfBounds String | UndefinedElement String
data AssertionFailed = AssertionFailed String
data AsyncException = StackOverflow | HeapOverflow | ThreadKilled | UserInterrupt
data NonTermination = NonTermination
data NestedAtomically = NestedAtomically
data BlockedOnDeadMVar = BlockedOnDeadMVar
data BlockedIndefinitely = BlockedIndefinitely
data Deadlock = Deadlock
data PatternMatchFail = PatternMatchFail String
data RecConError = RecConError String
data RecSelError = RecSelError String
data RecUpdError = RecUpdError String
data ErrorCall = ErrorCall String

```

♣ Jednoduchá výjimka

```

data MyException = ThisException | ThatException deriving (Show, Typeable)
instance Exception MyException

```

♣ Hierarchie vyjímek

```

-- Make the root exception type for all the exceptions in a compiler
data SomeCompilerException = forall e . Exception e => SomeCompilerException e
  deriving Typeable

instance Show SomeCompilerException where show (SomeCompilerException e) =show e
instance Exception SomeCompilerException

```

```

compilerExceptionToException :: Exception e => e -> SomeException
compilerExceptionToException = toException . SomeCompilerException
compilerExceptionFromException :: Exception e => SomeException -> Maybe e
compilerExceptionFromException x = do SomeCompilerException a <- fromException x
  cast a

```

```

-- Make a subhierarchy for exceptions in the frontend of the compiler
data SomeFrontendException = forall e . Exception e => SomeFrontendException e
  deriving Typeable
instance Show SomeFrontendException where show (SomeFrontendException e) =show e
instance Exception SomeFrontendException where
  toException = compilerExceptionToException
  fromException = compilerExceptionFromException

```

```

frontendExceptionToException :: Exception e => e -> SomeException
frontendExceptionToException = toException . SomeFrontendException
frontendExceptionFromException :: Exception e => SomeException -> Maybe e
frontendExceptionFromException x = do
  SomeFrontendException a <- fromException x
  cast a

```

```

-- Make an exception type for a particular frontend compiler exception
data MismatchedParentheses = MismatchedParentheses deriving (Typeable, Show)
instance Exception MismatchedParentheses where
  toException = frontendExceptionToException
  fromException = frontendExceptionFromException

```

♣ Funkce pro práci s výjimkami

```

throwIO :: Exception e => e -> IO a
catch :: Exception e => IO a -> (e -> IO a) -> IO a
catch (readFile f)
  (\e -> do let err = show (e :: IOException)
            hPutStr stderr ("Warning: Couldn't open " ++ f ++ ": " ++ err)
            return "")
catchJust :: Exception e => (e -> Maybe b) -> IO a -> (b -> IO a) -> IO a
handle :: Exception e => (e -> IO a) -> IO a -> IO a
handleJust :: Exception e => (e -> Maybe b) -> (b -> IO a) -> IO a -> IO a
try :: Exception e => IO a -> IO (Either e a)
tryJust :: Exception e => (e -> Maybe b) -> IO a -> IO (Either b a)

finally :: IO a -> IO b -> IO a
onException :: IO a -> IO b -> IO a
bracket :: IO a -> (a -> IO b) -> (a -> IO c) -> IO c

```

