

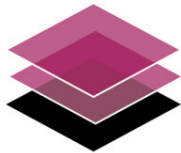
State Management

How to wrap it up in my app?

About me

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Ephemeral vs global

- Local
- Has my button been touched?
- Switch state
- Short-living in terms of a feature
- Selected tab in bottom navigation
- Current page in the IndexedStack



Enter a search term

- Global
- Am I signed in?
- Long-living in terms of a feature, business process or the whole app
- User Authentication state
- Cart items state



**We already
know about
ephemeral state**

Ephemeral state

```
class _MyHomePageState extends State<MyHomePage> {
  int _counter = 0;

  void _incrementCounter() {
    setState(() {
      _counter++;
    });
  }

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(
        title: Text(widget.title),
      ),
      body: Center(
        child: Column(
          mainAxisAlignment: MainAxisAlignment.center,
          children: [
            const Text(
              'You have pushed the button this many times:',
            ),
            Text(
              '$_counter',
              style: Theme.of(context).textTheme.headline4,
            ),
          ],
        ),
      ),
    );
  }
}
```

```
class _DraggableCardState extends State<DraggableCard>
  with SingleTickerProviderStateMixin {
  AnimationController? _controller;
  Alignment _dragAlignment = Alignment.center;
  Animation<Alignment>? _animation;

  void _runAnimation(Offset pixelsPerSecond, Size size) {
    _animation = _controller!.drive(
      AlignmentTween(
        begin: _dragAlignment,
        end: Alignment.center,
      ),
    );
  }

  final unitsPerSecondX = pixelsPerSecond.dx / size.width;
  final unitsPerSecondY = pixelsPerSecond.dy / size.height;
  final unitsPerSecond = Offset(unitsPerSecondX, unitsPerSecondY);
  final unitVelocity = unitsPerSecond.distance;

  const spring = SpringDescription(
    mass: 30,
    stiffness: 1,
    damping: 1,
  );

  final simulation = SpringSimulation(spring, 0, 1, -unitVelocity);

  _controller!.animateWith(simulation);
}

@override
void initState() {
  super.initState();
  _controller = AnimationController(vsync: this);

  _controller!.addListener(() {
    setState(() {
      _dragAlignment = _animation!.value;
    });
  });
}
```

Things that are tightly coupled with our UI

**What about our
current pizza order
in the app?**



**Do we want to keep
it in some widget?**



Is it connected to UI?

**Is it connected to
UI? Somehow it is,
because we need it
as long as we are in
the process.**

ChangeNotifier

```
class Counter with ChangeNotifier {  
  int _count = 0;  
  
  int get count => _count;  
  
  void increment() {  
    _count++;  
    notifyListeners();  
  }  
}
```

```
floatingActionButton: FloatingActionButton(  
  onPressed: () => context.read<Counter>().increment(),  
  child: const Icon(Icons.add),  
),
```

```
MultiProvider(  
  providers: [  
    ChangeNotifierProvider(create: (context) => Counter()),  
  ],  
  child: const MyApp(),  
),
```

```
class Count extends StatelessWidget {  
  const Count({Key? key}) : super(key: key);  
  
  @override  
  Widget build(BuildContext context) {  
    return Text(  
      '${context.watch<Counter>().count}',  
      key: const Key('counterState'),  
      style: Theme.of(context).textTheme.headline4,  
    );  
  }  
}
```



Pretty simple, huh?

**It's just a class so
we can do whatever
we like**

What if...?

```
class Counter with ChangeNotifier {  
  int _count = 0;  
  
  int get count => _count;  
  
  void increment() {  
    _count++;  
  }  
}
```



Doesn't standardize

```
class ValueNotifier<T> extends ChangeNotifier implements ValueListenable<T> {  
  /// Creates a [ChangeNotifier] that wraps this value.  
  ValueNotifier(this._value);  
  
  /// The current value stored in this notifier.  
  ///  
  /// When the value is replaced with something that is not equal to the old  
  /// value as evaluated by the equality operator ==, this class notifies its  
  /// listeners.  
  @override  
  T get value => _value;  
  T _value;  
  set value(T newValue) {  
    if (_value == newValue)  
      return;  
    _value = newValue;  
    notifyListeners();  
  }  
  
  @override  
  String toString() => '${describeIdentity(this)}($value)';  
}
```

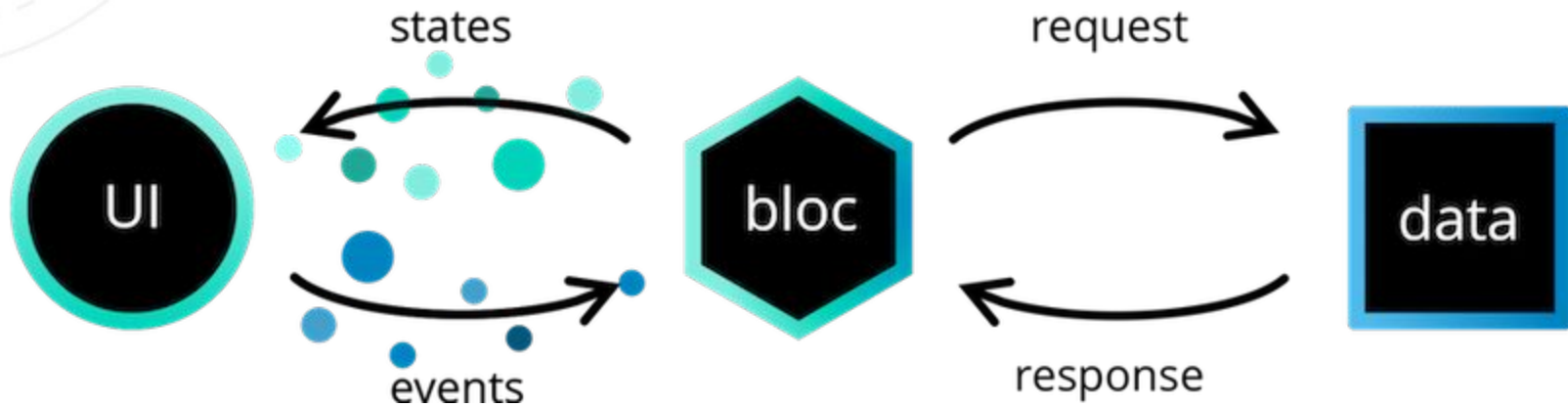

bloc

business logic component

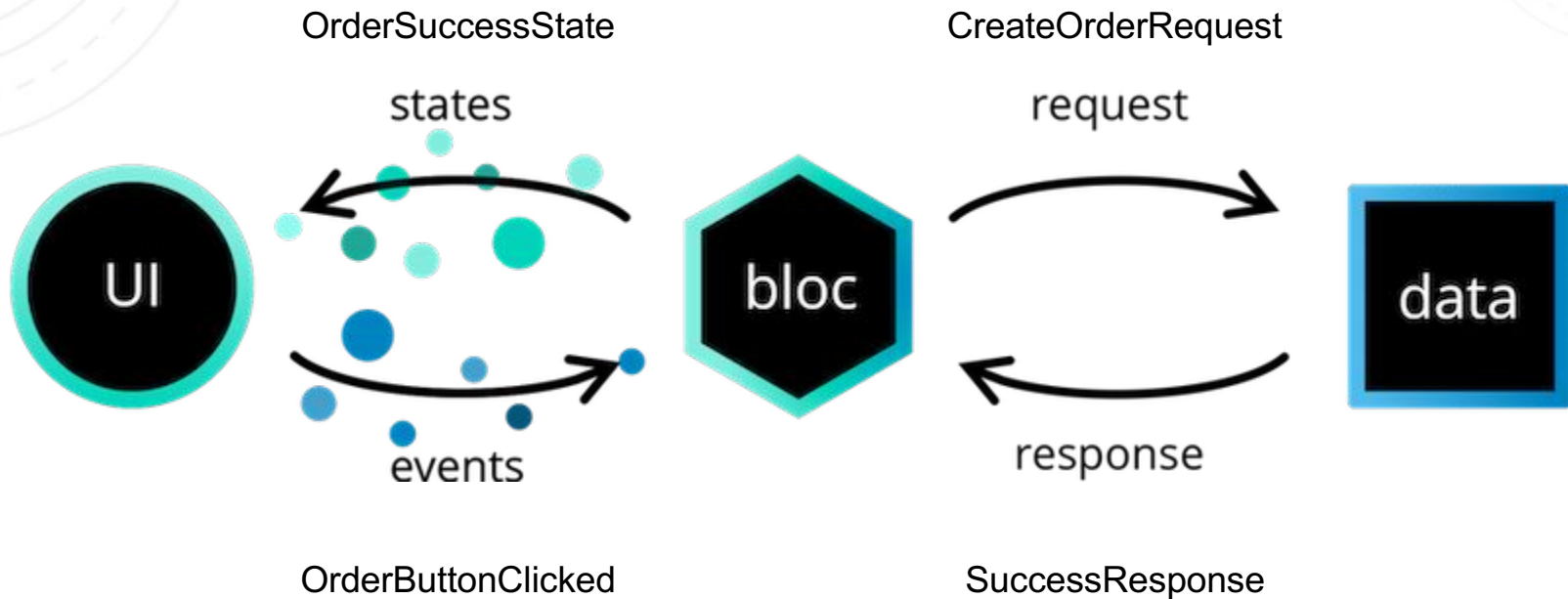
```
class Cart {  
  Sink<Product> addition;  
  Stream<int> itemCount;  
}
```

components, so that
is bloc for short.

Bloc



Bloc




$$\mathbf{UI = f(state)}$$

Bloc

```
abstract class CounterEvent {}  
class Increment extends CounterEvent {}  
class Decrement extends CounterEvent {}
```

```
class CounterBloc extends Bloc<CounterEvent, int> {  
  CounterBloc() : super(0) {  
    on<Increment>((event, emit) => emit(state + 1));  
    on<Decrement>((event, emit) => emit(state - 1));  
  }  
}
```

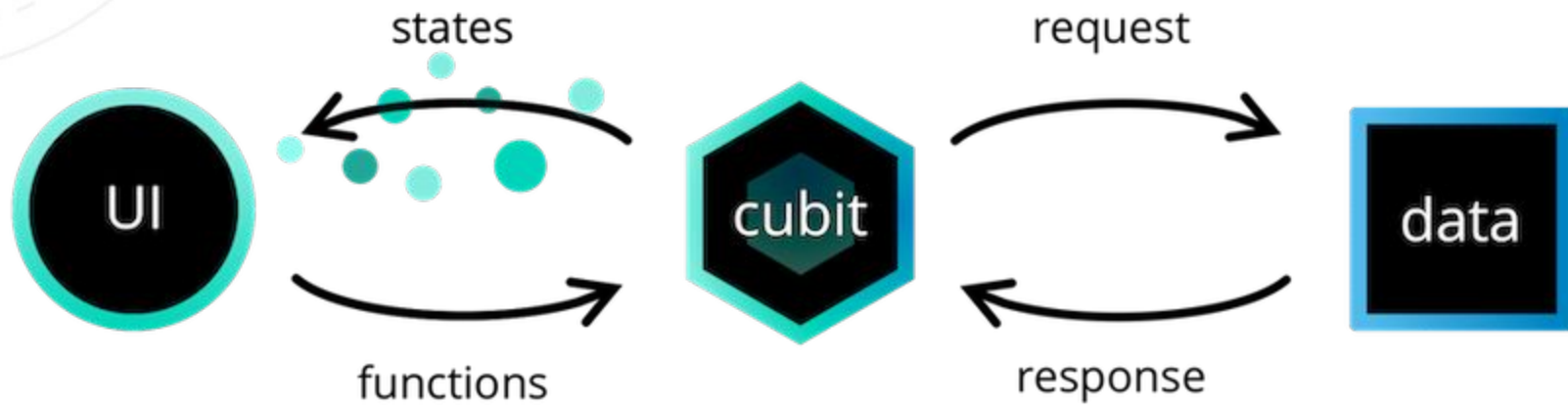
Bloc

```
Padding(  
  padding: const EdgeInsets.symmetric(vertical: 5.0),  
  child: FloatingActionButton(  
    child: const Icon(Icons.add),  
    onPressed: () =>  
      context.read<CounterBloc>().add(Increment()),  
  ),  
),
```

```
child: BlocBuilder<CounterBloc, int>(  
  builder: (context, count) {  
    return Text(  
      '$count',  
      style: Theme.of(context).textTheme.headline1,  
    );  
  },  
)
```

```
return MaterialApp(  
  theme: theme,  
  home: BlocProvider(  
    create: (_) => CounterBloc(),  
    child: CounterPage(),  
  ),  
);
```

Cubit



Cubit

```
class CounterCubit extends Cubit<int> {  
  CounterCubit() : super(0);  
  
  void increment() => emit(state + 1);  
  void decrement() => emit(state - 1);  
}
```


**What if we need our
counter to remember
the count?**

hydrated_bloc

```
void main() async {  
  WidgetsFlutterBinding.ensureInitialized();  
  HydratedBloc.storage = await createStorage();  
  runApp(const MyApp());  
}  
  
Future<Storage> createStorage() async => HydratedStorage.build(  
  storageDirectory: await getApplicationDocumentsDirectory(),  
);
```

HydratedCubit

```
class CounterHydratedCubit extends HydratedCubit<int> {  
  CounterHydratedCubit() : super(0);  
  
  void increment() => emit(state + 1);  
  void decrement() => emit(state - 1);  
  
  @override  
  int? fromJson(Map<String, dynamic> json) => json['count'];  
  
  @override  
  Map<String, dynamic>? toJson(int state) => {'count': state};  
}
```

provider + bloc vs riverpod

Riverpod

```
final counterProvider = StateNotifierProvider<CounterStateNotifier, int>(  
  (_,) => CounterStateNotifier(),  
); // StateNotifierProvider  
  
class CounterStateNotifier extends StateNotifier<int> {  
  CounterStateNotifier() : super(0);  
  
  void increment() => state++;  
  
  void decrement() => state--;  
}
```

```
final countProvider = StateProvider((ref) => 0);
```

Riverpod

```
runApp(  
  const ProviderScope(  
    child: MyApp(),  
  ), // ProviderScope  
);
```

```
class MyHomePage extends ConsumerWidget {  
  const MyHomePage({  
    super.key,  
    required this.title,  
  });  
  
  final String title;  
  
  @override  
  Widget build(BuildContext context, WidgetRef ref) {  
    final counter = ref.watch(counterProvider.notifier);  
    final count = ref.watch(counterProvider);  
  }
```

How can blocs talk to each other?

comms



Auth → AuthDependants

CheckoutController ← Delivery
CheckoutController ← Payment
CheckoutController ← Summary

Sender

```
class BasketBloc extends Bloc<BasketEvent, List<String>> with Sender<BasketMessage> {  
  BasketBloc() : super([]) {  
    on<BasketAdd>((event, emit) {  
      emit([...state, event.product]);  
      send(BasketMessage.add);  
    });  
    on<BasketRemove>((event, emit) {  
      if (state.isEmpty) return;  
  
      emit(state.where((product) => product != event.product).toList());  
      send(BasketMessage.remove);  
    });  
  }  
}
```

Listener

```
class BasketCounterCubit extends Cubit<int> with Listener<BasketMessage> {  
  BasketCounterCubit() : super(0) {  
    listen();  
  }  
  
  @override  
  void onMessage(BasketMessage message) {  
    return switch (message) {  
      BasketMessage.add => emit(state + 1),  
      BasketMessage.remove => emit(state - 1),  
    };  
  }  
  
  @override  
  Future<void> close() {  
    cancel();  
    return super.close();  
  }  
}
```

Sources

<https://flutter.dev>

<https://dartpad.dev>

<https://bloclibrary.dev>

<https://riverpod.dev>

<https://pub.dev/packages/comms>