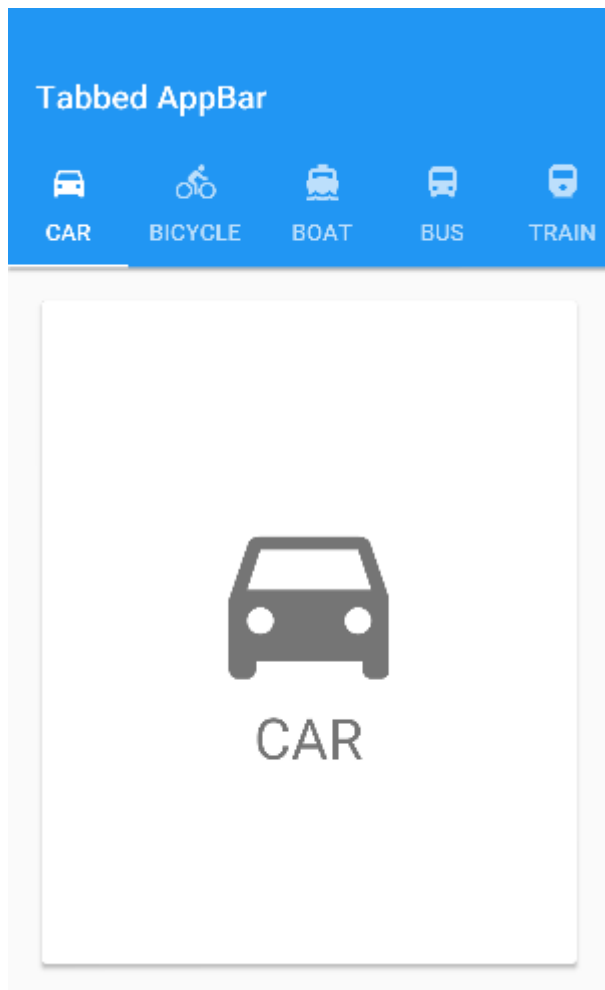


选项卡式的AppBar

一个以TabBar作为底部widget的AppBar。



Android screenshot

Android 截图

TabBar可用于在TabBarView中显示的页面之间导航。虽然TabBar是一个可以出现在任何地方的普通widget，但它通常包含在应用程序的AppBar中。

通过`flutter create`命令创建一个新项目，并用下面的代码替换`lib/main.dart`的内容来尝试运行一下。

```
// Copyright 2017 The Chromium Authors. All rights reserved.  
// Use of this source code is governed by a BSD-style license that can be  
// found in the LICENSE file.
```

```
import 'package:flutter/material.dart';
```

```
class TabbedAppBarSample extends StatelessWidget {  
  @override  
  Widget build(BuildContext context) {
```

```

return new MaterialApp(
  home: new DefaultTabController(
    length: choices.length,
    child: new Scaffold(
      appBar: new AppBar(
        title: const Text('Tabbed AppBar'),
        bottom: new TabBar(
          isScrollable: true,
          tabs: choices.map((Choice choice) {
            return new Tab(
              text: choice.title,
              icon: new Icon(choice.icon),
            );
          }).toList(),
        ),
      ),
      body: new TabBarView(
        children: choices.map((Choice choice) {
          return new Padding(
            padding: const EdgeInsets.all(16.0),
            child: new ChoiceCard(choice: choice),
          );
        }).toList(),
      ),
    ),
  );
}

```

```

class Choice {
  const Choice({ this.title, this.icon });
  final String title;
  final IconData icon;
}

```

```

const List<Choice> choices = const <Choice>[
  const Choice(title: 'CAR', icon: Icons.directions_car),
  const Choice(title: 'BICYCLE', icon: Icons.directions_bike),
  const Choice(title: 'BOAT', icon: Icons.directions_boat),
  const Choice(title: 'BUS', icon: Icons.directions_bus),
  const Choice(title: 'TRAIN', icon: Icons.directions_railway),
  const Choice(title: 'WALK', icon: Icons.directions_walk),
];

```

```

class ChoiceCard extends StatelessWidget {
  const ChoiceCard({ Key key, this.choice }) : super(key: key);

  final Choice choice;

  @override
  Widget build(BuildContext context) {
    final TextStyle textStyle = Theme.of(context).textTheme.display1;
    return new Card(
      color: Colors.white,
      child: new Center(
        child: new Column(
          mainAxisAlignment: MainAxisAlignment.min,
          crossAxisAlignment: CrossAxisAlignment.center,
          children: <Widget>[
            new Icon(choice.icon, size: 128.0, color: textStyle.color),
            new Text(choice.title, style: textStyle),
          ],
        ),
      ),
    );
  }
}

void main() {
  runApp(new TabbedAppBarSample());
}

```