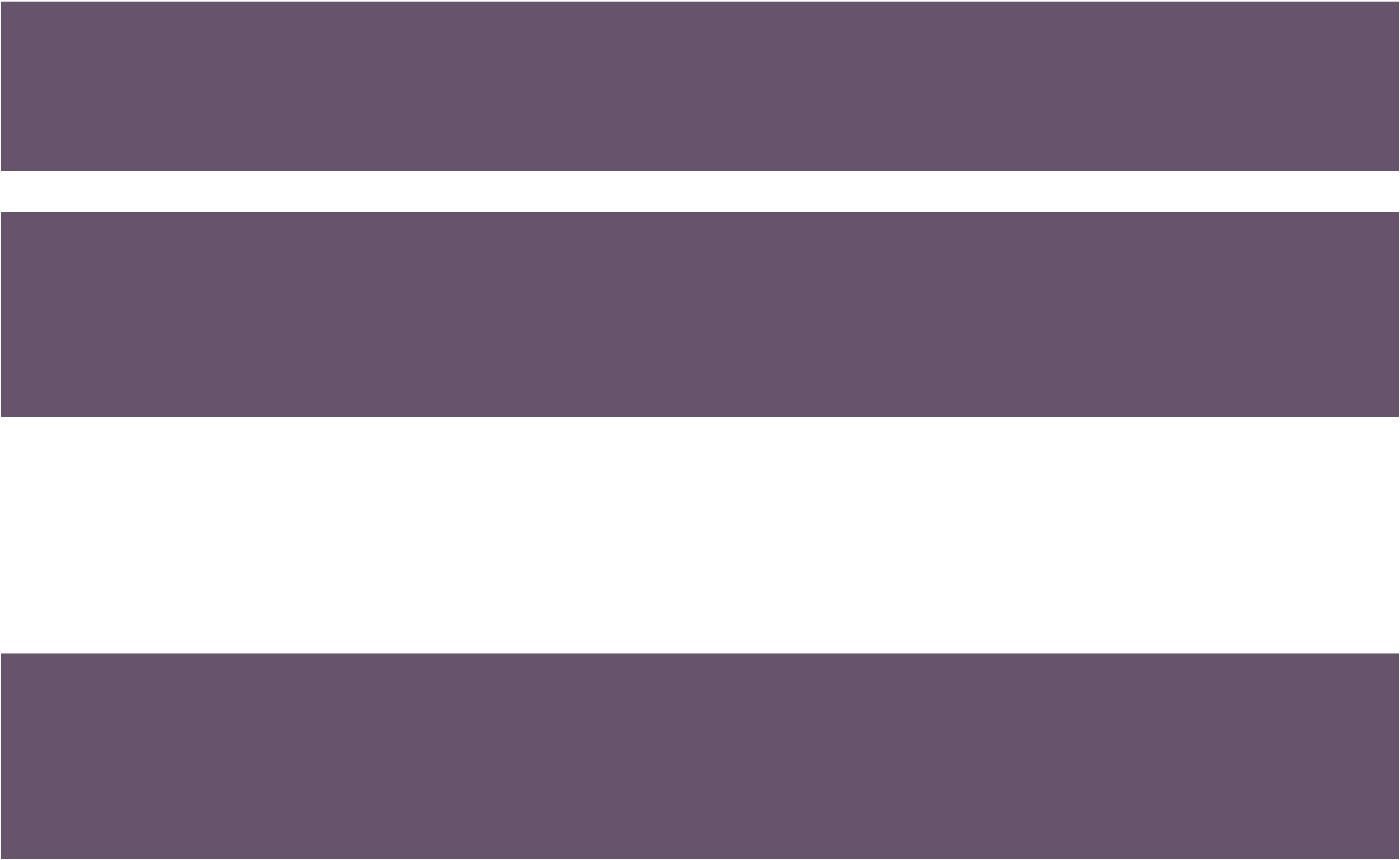



```
@Component({
  template: `
    <search-movies-box (search)="onSearch($event)"></search-movies-box>
    <movies-list
      [movies]="movies$ | async"
      (favoriteMovie)="onFavoriteMovie($event)">
    </movies-list>
  `
})
export class MoviesListItemComponent {
  movies$: Observable<Movie[]>

  constructor(private store: Store<AppState>) {
    this.movies$ = store.select(selectMovies);
  }

  onSearch(searchTerm: string) {
    this.store.dispatch({ type: 'SEARCH_MOVIES', searchTerm });
  }
}
```



```
@Component({
  template: `
    <search-movies-box (search)="onSearch($event)"></search-movies-box>
    <movies-list
      [movies]="movies$ | async"
      (favoriteMovie)="onFavoriteMovie($event)">
    </movies-list>
  `,
})
export class MoviesListItemComponent {
  movies$: Observable<Movie[]>

  constructor(private store: Store<AppState>) {
    this.movies$ = store.select(selectMovies);
  }

  onSearch(searchTerm: string) {
    this.store.dispatch({ type: 'SEARCH_MOVIES', searchTerm });
  }
}
```

```
@Component({
  template: `
    <search-movies-box (search)="onSearch($event)"></search-movies-box>
    <movies-list
      [movies]="movies$ | async"
      (favoriteMovie)="onFavoriteMovie($event)">
    </movies-list>
  `,
})
export class MoviesListItemComponent {
  movies$: Observable<Movie[]>

  constructor(private store: Store<AppState>) {
    this.movies$ = store.select(selectMovies);
  }

  onSearch(searchTerm: string) {
    this.store.dispatch({ type: 'SEARCH_MOVIES', searchTerm });
  }
}
```