Curs

.NET MAUI – Elemente avansate

Binding cu BindingContext

```
<StackLayout Padding="10, 0">
        <Label Text="TEXT"</pre>
           FontSize="80"
           HorizontalOptions="Center"
           VerticalOptions="CenterAndExpand"
           BindingContext="{x:Reference Name=slider}"
           Rotation="{Binding Path=Value}" />
        <Slider x:Name="slider"</pre>
            Maximum="360"
            VerticalOptions="CenterAndExpand" />
```



Binding fara BindingContext

```
<StackLayout Padding="10, 0">
    <Label Text="TEXT"</pre>
           FontSize="40"
           HorizontalOptions="Center"
           VerticalOptions="CenterAndExpand"
           Rotation="{Binding Source={x:Reference slider},
                            Path=Value}" />
    <Slider x:Name="slider"</pre>
            Maximum="360"
            VerticalOptions="CenterAndExpand" />
</StackLayout>
```



Mostenire BindingContext

```
<StackLayout Padding="10">
    <StackLayout VerticalOptions="FillAndExpand"</pre>
                  BindingContext="{x:Reference slider}">
        <Label Text="TEXT"</pre>
               FontSize="80"
               HorizontalOptions="Center"
               VerticalOptions="EndAndExpand"
               Rotation="{Binding Value}" />
        <BoxView Color="#800000FF"
                 WidthRequest="180"
                 HeightRequest="40"
                 HorizontalOptions="Center"
                 VerticalOptions="StartAndExpand"
                  Rotation="{Binding Value}" />
    </StackLayout>
    <Slider x:Name="slider"</pre>
            Maximum="360" />
</StackLayout>
```



String format

 Setarea proprietatii StringFormat pentru markup extension-ului Binding catre un string de formatare care contine un placeholder:

```
<TextCell Text="{Binding Description}"

Detail="{Binding Date, StringFormat='Date is {0:dddd, MMMM dd}'}" />

<Slider x:Name="slider" /> <Label Text="{Binding Source={x:Reference slider}, Path=Value, StringFormat='The slider value is {0:F2}'}" />
```

- În XAML, șirul de formatare este delimitat de caractere cu ghilimele simple
- Utilizarea proprietății StringFormat are sens numai atunci când proprietatea țintă este de tip string, iar modul de binding este OneWay sau TwoWay.



Behaviors

- Permit adaugarea de functionalitati la controalele de interfata
- Functionalitatea este implementata intr-o clasa de tip Behaviour si atasata controlului respectiv ca si cum ar fi o parte a controlului
- Exemple de utilizare:
 - Crearea unui validari pentru un control de tip Entry
 - Controlul unui animatii
 - Adaugarea de efecte la un control



.NET MAUI behaviors

- Cream o clasa care mosteneste clasa Behavior
- Suprascriem metoda OnAttachedTo
- Suprascriem metoda OnDetachingFrom
- Implementam functionalitatea behavior-ului



```
    class ValidationBehaviour : Behavior<Editor>

        protected override void OnAttachedTo(Editor entry)
            entry.TextChanged += OnEntryTextChanged;
            base.OnAttachedTo(entry);
        protected override void OnDetachingFrom(Editor entry)
            entry.TextChanged -= OnEntryTextChanged;
            base.OnDetachingFrom(entry);
        void OnEntryTextChanged(object sender, TextChangedEventArgs args)
            ((Editor)sender).BackgroundColor = string.IsNullOrEmpty(args.NewTextValue) ? Color.FromRgba("#AA4A44") :
Color.FromRgba("#FFFFFF");
```

- Metoda OnAttachedTo este apelata imediat ce behavior este atasat unui control
- Metoda OnDetachingFrom este apelata imediat ce behavior-ul este inlaturat (entry.Behaviors.Clear();)
- Primesc ca parameter o referinta catre controlul care este atasat



Consumarea unui behavior



Clasa Geocoding

- Ofera posibilitatea de a gasi coordonatele pentru o adresa si invers: gasirea adresei pentru un set de coordonate
- Proprietati: Latitudinea, Longitudinea si Altitudinea
- Altitudinea nu este intotdeauna disponibila proprietatea Altitude poate fi null sau 0. Daca este disponibila, valoarea indica metri deasupra nivelului marii



Clasa Geocoding - exemplu

```
var address = "FSEGA Theodor Mihali Cluj-Napoca";
var locations = await Geocoding.GetLocationsAsync(address);
        var options = new MapLaunchOptions { Name = "Facultatea mea" };
        var location = locations?.FirstOrDefault();
Console.WriteLine($"Latitude: {location.Latitude}, Longitude:
{location.Longitude}, Altitude: {location.Altitude}");
```



Reverse Geocoding

- Furnizeaza detalii legate de un obiectiv, pentru un set de coordinate furnizat:
- AdminArea Judet
- CountryCode Codul tarii (Ex. RO)
- CountryName Nume tara
- FeatureName Numele obiectivului de la acele coordonate/ Numarul
- Locality Localitate
- PostalCode Cod Postal
- SubAdminArea Nume municipiu
- SubLocality Nume Comuna
- SubThoroughfare Numarul/ Interval Numeric
- Thoroughfare Strada/Artera



Reverse Geocoding (II)

```
private async Task<string> GetGeocodeReverseData(double latitude = 47.673988,
  double longitude = -122.121513)
    { IEnumerable < Placemark > placemarks = await
  Geocoding.Default.GetPlacemarksAsync(latitude, longitude);
    Placemark placemark = placemarks?.FirstOrDefault();
  if (placemark != null) {
return $"AdminArea: {placemark.AdminArea}\n" + $"CountryCode: {placemark.CountryCode}\n" + $"CountryName: {placemark.CountryName}\n" + $"FeatureName: {placemark.FeatureName}\n" + $"Locality: {placemark.Locality}\n" + $"PostalCode: {placemark.PostalCode}\n" + $"SubAdminArea: {placemark.SubAdminArea}\n" + $"SubLocality: {placemark.SubLocality}\n" + $"C"Thereal are the formal are t
   $"SubThoroughfare: {placemark.SubThoroughfare}\n" + $"Thoroughfare:
   {placemark.Thoroughfare}\n";
  return ""; }
```



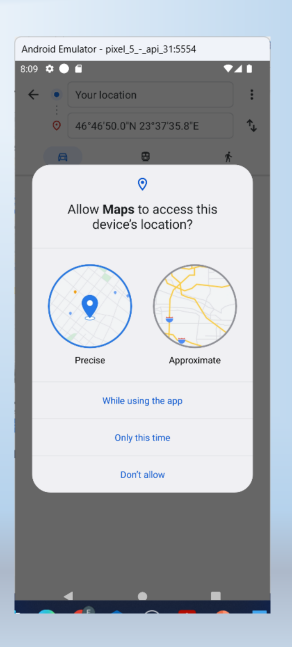
Clasa Geolocation

- Putem afla coordonatele curente de geolocalizare a dispozitivului
- Pentru a folosi functia de geolocalizare sunt necesare anumite actiuni de setup specific platformei
- Ex. Android adaugam in AndroidManifest.xml:

```
<uses-permission
android:name="android.permission.ACCESS_FINE_LOCATION" />
```

<uses-permission
android:name="android.permission.ACCESS_COARSE_LOCATI
ON" />

API-ul pentru geolocalizare va cere permisiunea utilizatorului atunci cand este necesar





Gelocalizare

- Putem gasi ultima locatie cunoscuta a dispozitivului prin apelul metodei GetLastKnownLocationAsync.
- Este mai rapida decat a executa o interogare noua, dar mai putin exact si poate returna null daca nu exista locatii salvate in cache

```
public async Task<string> GetCachedLocation()
{ try
{ Location location = await Geolocation.Default.GetLastKnownLocationAsync();
  if (location != null) return $"Latitude: {location.Latitude}, Longitude: {location.Longitude}, Altitude: {location.Altitude}";
  }
  catch (FeatureNotSupportedException fnsEx) { // Handle not supported on device exception }
  catch (PermissionException pEx) { // Handle permission exception }
  catch (Exception ex) { // Unable to get location }
  return "None"; }
```



Geolocalizare (II)

 Pentru a afla coordonatele locatiei curente utilizam GetLocationAsync try { var request = new
GeolocationRequest(GeolocationAccuracy.Medium); var location = await
Geolocation.GetLocationAsync(request); if (location != null) {
Console.WriteLine(\$"Latitude: {location.Latitude},
Longitude: {location.Longitude}, Altitude:
{location.Altitude}"); } catch (FeatureNotSupportedException fnsEx) { //
Handle not supported on device exception }



Acuratetea geolocalizarii

	Lowest	Low	Medium	High
Android	500	500	100-500	0-100
iOS	3000	1000	100	10
Windows	1000-5000	300-3000	30-500	<=10



Distanta intre doua locatii

 Clasa Location defineste metoda CalculateDistance – permite sa calculam distanta intre doua locatii geografice. Distanta calculata nu ia in considerare drumurile ci distanta intre doua puncte pe suprafata Pamantului

```
Location boston = new Location(42.358056, -71.063611);
Location sanFrancisco = new Location(37.783333, -122.416667);
double miles = Location.CalculateDistance(boston, sanFrancisco, DistanceUnits.Kilometers);
```



Clasa Map (I)

- Permite unei aplicatii sa deschida o aplicatie de tip "harti" instalata la o locatie specificata
- Utilizeaza metoda OpenAsync cu parameterii de tip Location sau Placemark si optional un parametru de tip MapLaunchOptions

```
public class MapTest
{ public async Task NavigateToBuilding25() {
  var location = new Location(47.645160, -122.1306032); var
  options = new MapLaunchOptions { Name = "Microsoft Building
  25" };
  await Map.OpenAsync(location, options);
}
```



Clasa Map (II)

- Cand utilizam metoda OpenAsync cu un Placemark este necesara furnizarea urmatoarelor informatii:
 - CountryName
 - AdminArea
 - Thoroughfare
 - Locality

```
public class MapTest {
public async Task NavigateToBuilding25()
{ var placemark = new Placemark { CountryName =
"United States", AdminArea = "WA", Thoroughfare =
"Kingston Avenue", Locality = "Redmond" };
var options = new MapLaunchOptions { Name =
"Microsoft Building 25" };
await Map.OpenAsync(placemark, options); } }
```



Harta- mod navigare

Daca se apeleaza OpenMapAsync fara parametrul
 MapLaunchOptions, harta va fi lansata cu locatia specificata. Optional putem sa calculam ruta de navigare din pozitia curenta la care se afla dispozitivul prin setare NavigationMode la MapLaunchOptions

```
public class MapTest {
public async Task NavigateToBuilding25()
{ var location = new Location(47.645160, -122.1306032);
var options = new MapLaunchOptions { NavigationMode =
NavigationMode.Driving };
await Map.OpenAsync(location, options); }
}
```

NavigationMode suporta Bicycling, Driving si Walking

